Anatomical Studies on Several Species of Heliotropium L. in Iran

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Abstract

Heliotropium spp. is distributed worldwide mainly in tropical and subtropical regions, with dry and warm temperate to semi-arid regions so that Southwest and center of Asia have considered as the main center of origin and diversity of Heliotropium genus. Iran, with 32 species and 14 (sub) endemic species, has the highest diversity in the world followed by Pakistan and Turkey with 15 species and only one endemic species and the Arabian Peninsula with 15 species and three endemic species are in the next ranks. In order to anatomical studies on Heliotropium, twelve species of this genus were selected from different regions of Iran. The selected species included: H. bacciferum Forssk., H. ramosissimum BGE, H. brevilimb Boiss., H. transoxanum BGE, H. dasycarpum Ledeb, H. dyginum Forsk., H. aucheri DC., H. carmanicum BGE. As perennial group and H. ellipticum Ledeb., H. lasiocarpum Fisch., H. suaveolens M.B. as annual group. In order to add more data to leaf anatomy characters, evaluating of systematic relevance and/or adaptive value of the morphological and anatomical diversity we have studied 24 anatomical characters in theses 12 species. For example shape and vascular bundles of main midrib, type of parenchyma cells located under lower epidermis of midrib, distance between vascular bundles and lower or upper epidermis, angle of between two parts of blade, number of cellular layers in lower or upper mesophylla, length of upper and lower mesophylla, type of cell wall in lower and upper mesophylla and thickness of lamina were investigated in this study. In order to this present obtained H. aucheri can be separated from H. carmanicum in H. aucheri subsp. carmanicum. It can be conclude that two species H. aucheri and H. carmanicum are independent species and can accept H. transoxanum as a sub group of H. dasycarpum.

Keywords: anatomy, Boraginaceae, Heliotropium, Iran, taxonomy

Introduction

Heliotropium is the second large genus in the borage family (Boraginaceae) in Iran. There are 70 species in this genus, which are commonly known as heliotropes (Akhani and Förther, 1994; Akhani, 2007). This cosmopolitan genus, with more than 300 species is found in all continents (Diane et al., 2002). The area covered by Flora Iranica, which includes the whole of Iran, Afghanistan, and some surrounding highlands in Turkmenistan, Azerbaijan, Iraq, and Pakistan, harbors the majority of the Euro-Asian species. However, the first taxonomic revision of this genus in Flora Iranica, accounting for 74 Heliotropium species, was exaggerated. Based on a recent revision of this genus in the area covered by Flora Iranica (Akhani and Förther, 1994; Akhani, 2007), the total number of all Southwest Asian species (the area covered by Flora Iranica and the floras of Turkey, the Arabian Peninsula, Iraq, and Pakistan) is around 70 (Akhani, 2007), still a remarkable number, comparable with the diversity of the genus in Australia with 78 species (Craven, 1996).

Heliotropium includes suffrutescous perennial and annual herbs (Riedl, 1978). They are easily recognized by their partial inflorescences of scorpoid cymes and by the morphology of the highly modified stigmatic head in the flower.

The life form of all species is either an annual or low-growing hemicyryptophyte or a small shrub (H. bacciferum). Many species, which grow in sandy dunes, produce long rhizomes adapted to such habitats (H. dyginum). The distribution of the annual and perennial species is different (Akhani, 2007). The annual species grow in mountain and low-mountain areas, whereas the perennial species frequent desert and very dry habitats. The perennial life form is more adapted to dry zones in Heliotropium. By contrast with many therophytic species in desert areas, which bloom early in the year when there is enough moisture, Heliotropium species usually flower during the hot and warm months of the year (Akhani, 2007). In aspect of physiology Heliotropium is one of the genera in which both C3 and C4 photosynthetic pathways have been reported (Kellogg, 1999; Ziegler et al., 1981).

There are four major diversity centers of Heliotropium located in four floristic kingdoms, including the Holarctic (Center and Southwest of Asia), Neotropic (Center and South America), Ethiopian (East and South Africa and southern Arabian Peninsula), and Australian (Craven, 1996; Diane et al., 2002; Förther, 1998; Johnston, 1928).
It is worth mentioning that there are 61 *Heliotropium* species known in Southwest Asia (excluding Yemen), Iran, with 32 species and 14 (sub) endemic species, has the highest diversity (Akhani, 2007).

In general there is little information about the structural diversity of the trichomes and the leaf anatomy in this genus. Most descriptions have been published in the frame of general studies of the Boraginales, many of them decades or even more than a century old (Kragge, 1911; Metcalfe and Chalk, 1950; Schibler, 1887; Solereder, 1908). Actual investigations of leaf anatomy within *Boraginales* S. Str. tribe *Boraginae* are of Selvi and Bigazzi (2001). Within *Heliotropiaceae*, only few detailed studies were made by Bider (1935) of two species of *Heliotropium*, by Frohlich (1978) of leaf morphology and anatomy of 17 Mexican species of *Heliotropium* section Orthostachys, by Kumer and Rao (1994) of foliar epidermology of 6 species of *Heliotropium*, and by Difulvio (1982) of leaf anatomy of the monotypic Argentinian endemic *Isorbea*. In addition, *Heliotropium* has some taxonomical problems in Flora Iranica and other references (Davis, 1965-1988; Nasir, 1970-2003; Riedl, 1978).

This research was aimed to study 12 species and also to add more data of leaf anatomy and especially anatomy characters for the family (a), thus to evaluate the systematic relevance and/or adaptive value of the morphological and anatomical diversity (b).

**Materials and methods**

Anatomic characteristics of twelve Iranian *Heliotropium* species were studied and then the anatomical characteristics were compared with each other (Tab. 2). Among them nine species were known as perennial and three species were known as annual species. The perennial species included *Heliotropium baciferum*, *H. ramosissimum*, *H. brevilimb*, *H. transoxanum*, *H. dyginum*, *H. aucheri*, *H. carmanicum*, and *H. remotiflorum* and the annual species are *H. ellipticum*, *H. lasiocarpum*, and *H. suaveolens*. Samples were removed from herbarium specimens at Tehran University Herbarium (TUH), IRAN (Tab. 1). Because samples did not dehydrated at the early stages of preparation, internal anatomy and epidermal structures including trichomes were maintained and instead of long time storage of excision, their slides were kept in laboratory. Because it was not needed to prepare durable slides, samples dehydration was not carried out and samples were stained directly after blanching by sodium hypochloride.

For preparing of the samples, leaves were fixed into alcohol-glycerin (1:1) for two months. Hand sections were made with a razor and from the middle portion of the leaf blade. The sections except for cellular contain were transferred to diluted hypochlorite sodium. Then samples were stained by methyl green and Bismarck brown. Appropriate samples were photographed by Olympus VANOX AHBS3 light microscope.

**Results**

*Heliotropium baciferum* Forssk.

Midrib: T. S. midrib elliptic was $1.34 \times 1.47$ mm. Epidermis was regular sinuate. Palisade parenchyma located under upper and lower epidermis is presented, two short layers. Vascular bundles open arch. Distance of them from under upper and lower epidermis is presented, two short layers. Vascular bundles open arch. Distance of them from

**Table 1. Heliotropium specimens used in the anatomical investigation**

| Species                      | Voucher specimen                                                                 |
|------------------------------|----------------------------------------------------------------------------------|
| *H. baciferum* Forssk.       | Hormozgan Province: Bandarabas, Ostandary, Mobayan 4718-TUH.                    |
| *H. ramosissimum* Bunge       | Hormozgan Province: Sirjan, 200 m, Ghahreman and Mozaffarian 5448-TUH.           |
| *H. brevilimb* Boiss.         | Hormozgan Province Minab, Agriculture garden, Mobayan 22037-TUH;                |
| *H. remotiflorum* Rech.       | Sistan and Bluchestan Province: Sarbaz, 350 m, Ghahreman and Mozaffarian 14081-TUH; |
| *H. transoxanum* Bge.         | Sistan and Bluchestan Province: Sarbaz, 6 km to Iranshahr, 1000 m, Mozaffarian 70133-TUH; |
| *H. dasycarpum* Ledep.        | Khorasan Province: Birjand, 1500 m, Alabadi 22275-TUH.                           |
| *H. dyginum* Forssk.          | Esfahan Province: 10 km East of Esfahan, 900 m, Akhani 5750-TUH; Loot: Gavsephid, Mobayan s.n. |
| *H. aucheri* DC.              | Tehran Province: Ghom, 850 m, Akhani 5812-TUH; Esfahan Province: Natanz, 1050 m, Akhani 5794-TUH; Gilan Province: Without collector 5660-TUH; Esfahan Province: Kashan, 1000 m, Akhani 5799-TUH. |
| *H. carmanicum* Bge.         | Khorasan Province: Between Shahrood and Sabzevar, 860 m, Ghahreman and Atar 27333-TUH; Kerman Province: Between Bam and Mahrag, Mobayan s.n. |
| *H. ellipticum* LEDEB.        | Tehran Province: Shahrezaiba, 1250 m, Akhani 5409-TUH; Gilan Province: Roodbar, 150 m, Akhani and Lari 5652-TUH. |
| *H. lasiocarpum* Fisch.       | Sistan and Baluchestan Province: Zabol, 450 m, Ghahreman and Akhani 5955-TUH.     |
| *H. suaveolens* M.B.          | Azarbayejan Province: Arasbaran, 450 m, Ghahreman and Mozaffarian 17596-TUH.     |
## Tab. 2. Useful anatomical characters for distinguishing of species

| Species              | Midrib                  | Lamina                  |
|----------------------|-------------------------|-------------------------|
|                      | Shm | Sem | Tpm | Svm | Dvl | Dvu | Al  | Nlm | Num | Lum | Tpm | Tl  | Tpl |
| H. bacciferum        | c   | er  | p   | l   | h'  | z   | n'  | c   | j   | t'  | si  |
| H. ramosissimum      | o'  | y   | P   | l   | f'  | x'  | n'  | m   | a   | j   | t   | si  |
| H. brevilimbe        | c   | i   | P   | k   | h   | g'  | x   | n'  | m   | a   | j   | t   | se  |
| H. transocanum       | o'  | er  | p   | k   | g   | f'  | x'  | n'  | m   | q   | t   | se  |
| H. dasycarpum        | o'  | i   | P   | k   | g   | f'  | x'  | n'  | m   | b   | q   | t   | se  |
| H. digynum           | o'  | i   | P   | k   | h   | g   | x'  | n'  | m   | a   | j   | t   | si  |
| H. aucheri           | o'  | i   | s   | k   | h   | f'  | x'  | n'  | m   | a   | q   | t   | si  |
| H. carmanicum        | t   | er  | c   | f   | f'  | x   | n   | m   | b   | q   | t   | se  |
| H. ellipticum        | o'  | er  | s   | k   | g   | f'  | x'  | n'  | m   | b   | j   | t   | si  |
| H. lasiocarpum       | o   | i   | s   | c   | f   | f'  | x'  | n   | m   | c   | j   | t   | se  |
| H. remotiflorum      | o'  | er  | s   | k   | h   | f'  | x'  | n   | m   | c   | q   | t   | Se  |
| H. suaveolens        | c   | i   | s   | k   | h   | f'  | x'  | n   | m   | a   | j   | t   | Si  |

**Midrib**:
- Shm=shape of main midrib (e= elliptic, o= orbital, o'= orbicular to semi elliptic, t= triangular).
- Sem=shape of vascular bundles of midrib (e= entire, r= regular sinuate, i= irregular sinuate, er= entire to regular sinuate).
- Tpm=type of parenchyma cells under lower epidermis of midrib (s= spongeous parenchyma, p=Palisade parenchyma).
- Svm=shape of vascular bundles (l= longitudinally, k= open arch, c= closed arch).
- Dvl=distance of vascular bundles from lower epidermis (f= 0.0 to 0.20 mm, g= 0.21 to 0.35 mm, h= 0.36 to 0.57 mm).

**Lamina**:
- Al=Angle of between two part of blade (x=10° to 45°, x'= 50° to 65°, x˝=70° to 120°, z=180°).
- Nlm=Number of cellular layers of lower mesophylla (n'1=one layer, n'2=two layers, n=one to two layers, n'1-2= one to two layers; n'2-3= two to three layers).
- Num=number of cellular layers of upper mesophylla (m=one layer, m'=two to three layers).
- Lum=length of upper mesophylla (a=0.13 to 0.18 mm, b= 0.19 to 0.23 mm, c=0.24 to 0.41 mm).
- Tl=type of cell wall of lower mesophylla (j= sinuate, se= serrate).
- Tpl=type of cell wall of lower mesophylla (j= sinuate, se= serrate).

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Fig. 1. Midrib of *Heliotropium* species in T.S; (A) *H. bacciferum*; (B) *H. ramosissimum*; (C) *H. brevilimbe*; (D) *H. remotiflorum* (Up.E.= Upper Epidermis; Un.E.=Under Epidermis; P.P.=Palisade Parenchyma; S.P.=spongy Parenchyma; Cu.=Cuticle; B.h.=Bulbous hairs; Pa.=Papilla; S.C.W.=Sinuate Crisped wall; S.W.=Sinuate Wall; E.W.=Entire Wall; V.b.=Vascular bundles; Cr.=Crystal)
lower and upper epidermis was measured 0.45 and 0.60 mm, respectively (Fig. 1 A).

**Lamina:** T.S. lamina was 0.83 mm in thickness. Angle of between two laminas was observed 180°. Palisade parenchyma of upper surface consists of 3 to 4 layers with 0.41 mm length. Palisade parenchyma of lower surface consists of 3 to 4 layers, short, with serrate wall and 0.50 mm length. Spongeous parenchyma in middle part of lamina had serrate wall. Crystal dispersed in two parts (Fig. 4 C).

**H. ramossimum** Bunge

**Midrib:** T.S. midrib elliptic to orbicular was 0.55 × 0.65 mm. Epidermis was entire and covered by ticked cuticle. Palisade parenchyma under upper and lower surface is presented, two short layers. Vascular bundles were open arch to shallow and surrounded by phloem. Distance of them from lower and upper epidermis was 0.11 and 0.17 mm, respectively. Bulbous hair in under epidermis is presented (Fig. 1 B).

**Lamina:** T.S. lamina was 0.40 mm in thickness. Angle of between two laminas was registered 120°. Epidermis was covered by ticked cuticle. Palisade parenchyma of lower epidermis consists of 2 layers with serrate wall. Palisade parenchyma under upper epidermis consists of 2 to 3 layers, with serrate wall and 0.13 mm length. Spongeous parenchyma in middle part of lamina consists of 2 to 3 layers, short and with sinuate wall. Density of bulbous hairs in upper epidermis was more than lower epidermis (Fig. 4 B).

**H. brevilimb** Boiss.

**Midrib:** T.S. midrib elliptic to orbicular was 1.40 × 1.50 mm. Epidermis was irregular sinuate crisped, covered by ticked cuticle. Palisade parenchyma under epidermis is presented, short and with sinuate wall. Vascular bundles were semi open and arch was surrounded by phloem and distance of them from lower and upper epidermis was 0.50 mm and 0.34 mm, respectively. Bulbous hair and papilla is presented (Fig. 1 C).

**Lamina:** T.S. lamina was 0.30 mm in thickness. Angle of between two laminas was about 45°. Epidermis was covered by ticked cuticle. Palisade parenchyma of lower surface consists of single short layer with serrate wall. Palisade parenchyma under upper epidermis consists of one layer, with serrate wall, 0.18 mm length. Spongeous parenchyma in middle part of lamina consists of 2 to 3 layers. Density of bulbous serrate hairs in lower epidermis was more than upper epidermis (Fig. 4 C).
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of them from lower and upper epidermis 0.30 mm and 0.35 mm, respectively (Fig. 2 B).

Lamina: T.S. lamina was 0.42 mm in thickness. Angel of between two blades was 50°. Epidermis was covered by ticked cuticle. Palisade parenchyma of lower epidermis consists of two layers, short, with 0.21 mm length serrate wall. Palisade parenchyma under upper epidermis consists of one layer, 0.16 mm long. Density of bulbous hairs in lower epidermis was more than upper (Fig. 5 B).

H. transoxanum Rech.

Midrib: T.S. midrib semi elliptic was 0.70 × 0.85 mm. Epidermis was entire to shallow irregular sinuate, covered by semi ticked cuticle. Palisade parenchyma under epidermis is presented one layer, short with sinuate wall and 0.88 mm length. Vascular bundles were open arch and surrounded by phloem and distance of them from lower and upper epidermis was 0.45 mm and 0.42 mm, respectively (Fig. 2 C).

Lamina: T.S. lamina was 0.32 mm in thickness. Angel of between two blades was 110°. Epidermis was covered by ticked cuticle. Palisade parenchyma in lower surface consists of two layers, short and serrate to sinuate wall. Palisade parenchyma under upper epidermis consists of two layers, with serrate wall, 0.17 mm long. Spongeous parenchyma in middle part of lamina consists of 2 to 3 layers, short and with sinuate wall. Density of bulbous hairs in upper epidermis was more than lower epidermis (Fig. 5 A).

H. dasycarpum Ledep.

Midrib: T.S. midrib elliptic was 0.75 × 0.85 mm. Epidermis with irregular sinuate wall and covered by ticked cuticle was observed. Palisade parenchyma of lower epidermis was 0.05 mm in diameter. Vascular bundles open arch surrounded with phloem and distance of them from lower and upper epidermis 0.30 mm and 0.35 mm, respectively (Fig. 2 B).

Lamina: T.S. lamina was 0.42 mm in thickness. Angel of between two blades was 50°. Epidermis was covered by ticked cuticle. Palisade parenchyma of lower epidermis consists of two layers, short, with 0.21 mm length serrate wall. Palisade parenchyma under upper epidermis consists of one layer, 0.16 mm long. Density of bulbous hairs in lower epidermis was more than upper (Fig. 5 B).

H. dyginum Forsk.

Midrib: T.S. midrib orbicular to elliptic was 0.75 × 0.78 mm. Epidermis with irregular sinuate crisped wall, covered by ticked cuticle. Palisade parenchyma under epidermis is presented two layers, 0.5 mm length layers, Vascular bundles open to close arch, surrounded by phloem and distance of them from lower and upper epidermis was 0.45 mm and 0.42 mm, respectively (Fig. 2 C).

Lamina: T.S. lamina was 0.32 mm in thickness. Angel of between two blades was 110° and epidermis was covered by ticked cuticle. Palisade parenchyma in lower surface consists of two layers, short and serrate to sinuate with 0.16 mm long wall. Palisade parenchyma under upper epidermis consists of two layers, with serrate wall, 0.17 mm long. Serrate bulbous hairs in two surfaces were presented (Fig. 5 C).
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**Fig. 4. Lamina of Heliotropium species in T.S; (A) H. bacciferum; (B) H. ramosissimum; (C) H. brevilimbe; (D) H. remotiflorum.**

Up.E. = Upper Epidermis; Un.E. = Under Epidermis; P.P. = Palisade Parenchyma; S.P. = Spongeous Parenchyma; Cu. = Cuticle; B.h. = Bulbous hairs; Pa. = Papilla; Si.W. = Sinuate wall; Se.W. = Serrate wall; V. b. = Vascular bundles; Cr. = Crystal

**H. aequiferum** Ledeb.

**Midrib**: T.S. midrib orbicular was 0.70 × 0.75 mm. Epidermis was entire to irregular sinuate crisped, covered by ticked cuticle. Spongeous parenchyma under epidermis is presented. Vascular bundles open arch surrounded by phloem and distance of them from lower and upper epidermis 0.21 and 0.30 mm, respectively (Fig. 3 B).

**Lamina**: T.S. lamina was 0.57 mm in thickness. Angle of between two blades was 85°. Epidermis was covered by ticked cuticle. Palisade parenchyma of lower epidermis consists of 2 to 3 layers, short and serrate to sinuate with 0.22 mm length wall. Palisade parenchyma under upper epidermis consists of single layer, with serrate 0.23 mm length wall. Spongeous parenchyma in middle part of lamina consists of 2 to 3 short layers with sinuate wall. Density of bulbous hairs in upper epidermis was more than lower epidermis (Fig. 6 A).

**H. aucheri** DC.

**Midrib**: T.S. midrib orbicular was 0.70 × 0.75 mm. Epidermis was entire to irregular sinuate crisped, covered by ticked cuticle. Spongeous parenchyma under epidermis is presented. Vascular bundles open arch surrounded by phloem and distance of them from lower and upper epidermis 0.20 and 0.23 mm (Fig. 3 B).

**Lamina**: T.S. lamina was 0.53 mm in thickness. Angle of between two blades was 30°. Epidermis covered by ticked cuticle. Palisade parenchyma of lower epidermis consists of 2 to 3 short layers with serrate to sinuate 0.19 mm length wall. Palisade parenchyma located under upper epidermis consists of one layer, long, 0.23 mm in diameter. Spongeous density of bulbous hairs in lower epidermis was more than upper epidermis (Fig. 6 B).

**H. carmanicum** BGE.

**Midrib**: T.S. midrib orbicular to elliptic was 0.42 × 0.55 mm. Epidermis with entire to shallow sinuate crisped wall, covered by ticked cuticle. Palisade parenchyma under epidermis is presented one layer with 0.8 mm long. Vascular bundles close arch surrounded by phloem and distance of them from lower and upper epidermis was 0.22 and 0.30 mm, respectively (Fig. 2 D).
Parenchyma. Density of hairs in both surfaces was equal (Fig. 6 C).

**H. remotiflorum** Rech.

**Midrib**: T.S midrib orbicular to elliptic was 0.57 × 0.62 mm. Epidermis with entire to regular sinuate crisped wall, covered by cuticle. Collenchymas under epidermis are presented. Vascular bundles open arch, surrounded by phloem and distance of them from lower and upper epidermis was 0.50 and 0.34 mm, respectively (Fig. 1 D).

**Lamina**: T.S lamina was 0.42 mm in thickness. Angel of between two laminas was 65°. Palisade parenchyma under lower epidermis consist one short layer with serrate wall. Palisade parenchyma of upper surface consists of single long layer with serrate 0.24 mm length wall. Spongy parenchyma in middle part of lamina is presented two layers, with sinuate to serrate wall. In some area, it changes to short palisade parenchyma. Density of the hairs in lower epidermis was more than upper epidermis (Fig. 5 D).

**H. lasiocarpum** Fisch.

**Midrib**: T.S midrib orbicular was 58 × 56 mm. Epidermis with regular sinuate crisped wall, covered by ticked cuticle. Collenchyma under epidermis is presented, 0.25 mm in diameter. Vascular bundles open to close arch, surrounded by phloem and distance of them from lower and upper epidermis was 0.17 and 0.15 mm, respectively. Bulbous hairs is presented (Fig. 3 C).

**Lamina**: T.S lamina was 0.26 mm in thickness. Angel between two laminas was 70°. Epidermis covered by thin cuticle. Palisade parenchyma under lower epidermis is presented one short layer with serrate wall. Palisade parenchyma of upper surface consists of single layer, with serrate 0.21 mm length wall. Spongy parenchyma in middle part of lamina is presented two layers, with sinuate to serrate wall. In some area, it changes to short palisade parenchyma. Density of hairs in both surfaces was equal (Fig. 6 C).

**H. suaveolense** M.B.

**Midrib**: T.S midrib elliptic was 0.53 × 0.70 mm. Epidermis with irregular sinuate crisped wall, covered by thin cuticle. Collenchyma under epidermis is presented. Vascular bundles open arch, surrounded by phloem and distance of them from lower and upper epidermis 0.32 and 0.19 mm, respectively (Fig. 3 D).

**Fig. 5. Lamina of Heliotropium species in T.S; H. transocanum (A); H. dasycarpum (B); H. digynum (C); H. ellipticum (D)**
Discussion

Although *H. bacciferum* and *H. ramosissimum* are similar to each other in terms of morphology, they are different in anatomic characteristics. On the other hand in *H. bacciferum* angle between two blades was 180°; and cross section of main midrib was elliptic while the angle in *H.*

**Lamina:** T.S. lamina was 0.24 mm in thickness. Angel of between two blades was 100°. Palisade parenchymas under lower epidermis consist of two short layers with sinuate to serrate 0.10 mm long wall. Palisade parenchyma of upper surface was single layer, with serrate wall, and 0.18 mm length (Fig. 6 D).
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