Dianthus aticii, a new species from Turkey (Caryophyllaceae)

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Abstract
During the taxonomic revision of the Turkish Dianthus species, specimens collected from Bilecik, Seben (Bolu), and Nallıhan (Ankara) were discovered that represent a new species. Its description, images, chorology, ecology, and threat category are provided. It was compared with a closely related species, D. zonatus, and differences are based on its general morphology and seed micromorphology.

Keywords
Dianthus, new species, section Dentati, taxonomy, Turkey

Introduction
The genus Dianthus L. (or carnation, pink, sweet william) is easily distinguished from the other genera in the family Caryophyllaceae by its epicalyx scales, tubular calyx, and peltate seeds. Furthermore, it is the second largest genus of the family in Turkey, with the highest number of species after Silene L. (Reeve 1967, Bojňanský and Fargašová 2007). This genus consists of approximately 300 species and is mainly distributed across the Mediterranean region of Europe and Asia (Bittrich 1993).

The most comprehensive taxonomic revision of Dianthus species of Turkey was carried out by Reeve (1967), who recognized 67 species from this region. Since Reeve’s revision, nine species have been added (Davis et al. 1988, Gemicci and Leblebici 1995,

In the course of performing a taxonomic revision of *Dianthus* species of Turkey, specimens from Bilecik, Seben (Bolu), and Nallıhan (Ankara) were identified as *D. zonatus* Fenzl based on their appearance and present-day key characteristics. However, on further study, it was revealed that they belonged to a new species. This study was undertaken to recognize this new species and to characterize the differences between these two species.

The specimens collected from Bilecik, Seben (Bolu), and Nallıhan (Ankara) were found to be distinct from those of *D. zonatus* on the basis of vegetative, floral, and seed characteristics (Table 1). Vegetative characters of the new species include a suffruticose habit as opposed to herbaceous in *D. zonatus*, and leaves that are subulate and subcanaliculate rather than linear and flattened. Floral characters of the epicalyx and petals are smaller than those of *D. zonatus*, and seed shape and seed cell traits are distinctive between the two species. Based on these differences, it was clear that these specimens represent a previously undescribed species.

**Materials and methods**

*Dianthus* specimens were thoroughly evaluated using the relevant literature (Fenzl 1842, Boissier 1849, Tchihatcheff 1860, Reeve 1967, Bojňanský and Fargašová 2007) and the specimens present in GAZI herbarium. Furthermore, the specimens collected from the Bilecik population included the material needed for the seed micromorphology studies. Images were taken using a Canon EOS 60D digital camera, and the seed surface micromorphology was visualized using a LEO 440 scanning electron microscope. Normal visualization of the specimens was carried out using a Leica EZ4 HD microscope. The vegetative characters were measured using a ruler with 0.5 mm accuracy; floral characters were measured using an ocular micrometer. Seed morphology is described following the nomenclature of Bojňanský and Fargašová (2007). Specimens have been deposited in the herbaria of Gazi (GAZI) and Ankara Universities (ANK).

**Taxonomic treatment**

*Dianthus aticii* Hamzaoğlu, sp. nov.

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Figs 1, 2

**Diagnosis.** Stems suffruticose (not herbaceous); sterile shoot leaves subulate, subcanaliculate (not linear, flattened or absent); inner epicalyx scales with scarious margin
Dianthus aticii, a new species from Turkey (Caryophyllaceae)

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0.2–0.4 mm wide, arista 1/10–1/7 as long as scale (not with scarious margin 0.3–0.8 mm wide, arista 1/7–1/3 as long as scale).

**Type. TURKEY. Bilecik:** Bilecik highway exit towards Eskişehir, 40°06′27″N, 29°59′47″E, 330 m, stony slopes and steppes, 16 June 2013 (fl, fr), *E. Hamzaoğlu et al.* 6743 (holotype: GAZI; isotypes: GAZI, ANK); **Bolu:** Seben, between Bozyer and Korucuk villages, 1025 m, forest clearings, flowing slopes, 19 July 2013, *M. Koç & E. Hamzaoğlu* 6868 (paratypes: GAZI, ANK); **Ankara:** Nallihan, Gökçeöz village, road of forest watchtower, 820 m, forest clearings, stony slopes, 19 July 2013, *M. Koç & E. Hamzaoğlu* 6869 (paratypes: GAZI, ANK).

**Specimens examined. Dianthus aticii Hamzaoğlu sp. nov. – TURKEY. Bilecik:** Bilecik highway exit towards Eskişehir, 40°06′27″N, 29°59′47″E, 330 m, stony slopes and steppes, 16 June 2013, *E. Hamzaoğlu et al.* 6743 (holotype: GAZI; isotypes: GAZI, ANK); **Bolu:** Seben, between Bozyer and Korucuk villages, 1025 m, forest clearings, flowing slopes, 19 July 2013, *M. Koç & E. Hamzaoğlu* 6868 (paratypes: GAZI, ANK); **Ankara:** Nallihan, Gökçeöz village, road of forest watchtower, 820 m, forest clearings, stony slopes, 19 July 2013, *M. Koç & E. Hamzaoğlu* 6869 (paratypes: GAZI, ANK); **Dianthus zonatus Fenzl – TURKEY. Manisa:** Spil Dağı National Park, road of Atalanı resting area, 1320 m, calcereous rocks, 2 July 2011, *M. Koç & E. Hamzaoğlu* 6106 (GAZI); **Kütahya:** İsehisar, around Seydiler, 1150 m, rocks, 5 August 2012, *E. Hamzaoğlu et al.* 6584 (GAZI); **Eskişehir:** Around Siviri, 1115 m, rocks, 24 June 2012, *E. Hamzaoğlu et al.* 6339 (GAZI); **Konya:** Between Kulu and Cihanbeyli, Kulu exit, 1130 m, steppe, 13 July 2011, *E. Hamzaoğlu et al.* 6122 (GAZI); **Ankara:** Polatlı, above Babayokuş village, 900 m, stony places, 2 July 2010, *M. Koç et al.* 1205 (GAZI); **Aydın:** Between Söke and Didim, after 4 km from Gyllubahçe exit, 820 m, 25 June 2006, *E. Hamzaoğlu et al.* 4071 (GAZI); **Muğla:** Köyceğiz, above Yayla village, from Gökçeova Lake to Sandras Mountain summit, 1950 m, serpentine rocks, 15 July 2011, *E. Hamzaoğlu et al.* 6198 (GAZI); **Antalya:** Elmali, N of Vahhabi Ümmi Türbesi, 1480 m, rocks, 12 June 2007, *M. Koç & Ü. Budak* 2152 (GAZI); **Karaman:** Between Ermenek and Karaman, 16 km, 1670 m, Pine forest openings, stony places, 18 July 2005, *Ü. Budak et al.* 1743 (GAZI); **Niğde:** Çamardi, above Demirkazık village, 1475 m, rocks, 11.7.2012, *E. Hamzaoğlu et al.* 6449 (GAZI).

**Description.** Suffruticose, several-stemmed, subpruinose herbs. Stems erect, fragile, 20–35 cm tall, branching from upper nodes, 6–10-nodes, glabrous or puberulent. Leaves subcanaliculate, thick, glabrous or puberulent, margins scabrous, ciliate and scarious at base, apex acuminate; sterile shoot leaves subulate, equal or longer than cauleine leaves; cauleine leaves subulate to linear-filiform, 11–22 × 0.6–1.2 mm, appressed to stem, obviously shorter than internodes, rigid, 3-veined, sheaths equal or slightly longer than wide; upper similar but smaller. Flowers solitary or few in racemes; branches angled at 5–15°, glabrous or sparsely puberulent, up to 3 cm long; pedicels 5–15 mm, glabrous or sparsely puberulent, greenish. Epicalyx scales (4-)6–8(-12), cartilaginous, greenish or straw-coloured, glabrous or puberulent, appressed to calyx, apex acute to acuminate except arista; outer linear-lanceolate, veinless below, indistinctly 5–9-veined above, 1/5–2/5 as long as calyx, 4–8 × 0.8–1.2 mm, with narrowly scari-
Figure 1. Photographs of plant habit and flowers of *D. aticii* and *D. zonatus*. *Dianthus aticii* – A1 Habit B1 Flower; *D. zonatus* – A2 Habit B2 Flower.
Dianthus aticii, a new species from Turkey (Caryophyllaceae)

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Dianthus aticii shows close similarities to D. zonatus Fenzl because of toothed and barbulate petals, solitary or double flowers, and epicalyx scales that reach up to half of its calyx length (Fenzl 1842, Boissier 1849, Tchihatcheff 1860, Reeve 1967). Despite these similarities, there are very distinctive differences between D. aticii and D. zonatus such as stem morphology, leaf shape, and size of epicalyx scales and petals (Table 1, Figure 2).

**Table 1.** Diagnostic characters between *Dianthus aticii* and *D. zonatus*.

<table>
<thead>
<tr>
<th>Characters</th>
<th><em>Dianthus aticii</em></th>
<th><em>Dianthus zonatus</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stems</td>
<td>suffruticose</td>
<td>herbaceous</td>
</tr>
<tr>
<td>Sterile shoot leaves</td>
<td>subulate, subcanaliculate</td>
<td>linear, flattened</td>
</tr>
<tr>
<td>Cauline leaves</td>
<td>subcanaliculate, subulate to linear-filiform</td>
<td>flattened, linear to linear-filiform</td>
</tr>
<tr>
<td>Outer epicalyx scales</td>
<td>4–8 mm long</td>
<td>5–15 mm long</td>
</tr>
<tr>
<td>Inner epicalyx scales</td>
<td>6–9 mm long, scarious margin 0.2–0.4 mm wide, arista 1/10–1/7 as long as scale</td>
<td>8–16 mm long, scarious margin 0.4–0.8 mm wide, arista 1/6–1/3 as long as scale</td>
</tr>
<tr>
<td>Petals</td>
<td>20–23 mm long; limbs 7–8 mm long; claw 12–15 mm long</td>
<td>24–31 mm long; limbs 8–10 mm long; claw 16–21 mm long</td>
</tr>
<tr>
<td>Seed shape</td>
<td>elliptical</td>
<td>suborbicular</td>
</tr>
<tr>
<td>Cell edges of dorsal surface of seed</td>
<td>V-undulate</td>
<td>S-undulate</td>
</tr>
<tr>
<td>Cell edges of ventral surface of seed</td>
<td>S-undulate</td>
<td>V-undulate</td>
</tr>
</tbody>
</table>

ous (c. 0.2 mm) margins, arista 1/2–2/3 as long as scale; inner oblong-oblanceolate, veinless below, indistinctly 7–9-veined above, 2/5–1/2 as long as calyx, 6–9 × 2.5–3.5 mm, with scarious (0.2–0.4 mm) margins, arista 1/10–1/7 as long as scale. Calyx cylindric-lanceolate, 16–22 × 3–4.5 mm, distinctly 36–40-veined above, glabrous or puberulent, pale green or sometimes purplish; teeth triangular-lanceolate, 4–5.5 × 1.2–2 mm, 7-veined, with ciliate and scarious margins, apex acute to acuminate, sometimes short mucronate. Petals 20–23 mm long; limb broadly cuneate, 7–8 × 6–7 mm, c. 1/3 as long as petal, completely exserted from calyx, usually spotted, barbulate, pink, yellowish-green beneath, 7–11-toothed to apex, teeth triangular, up to 1/6 as long as limb; claw 12–15 × 1.5 mm, collar almost as wide as claw. Capsule equal in length to calyx. Seeds elliptical, 2–3 × 1.4–2 mm, blackish.

**Distinction from other taxa.** *Dianthus aticii* shows close similarities to *D. zonatus* Fenzl because of toothed and barbulate petals, solitary or double flowers, and epicalyx scales that reach up to half of its calyx length (Fenzl 1842, Boissier 1849, Tchihatcheff 1860, Reeve 1967). Despite these similarities, there are very distinctive differences between *D. aticii* and *D. zonatus* such as stem morphology, leaf shape, and size of epicalyx scales and petals (Table 1, Figure 2).

**Key to the two closely related *Dianthus* species**

1. Stems suffruticose; sterile shoot leaves subulate and subcanaliculate; inner epicalyx scales with scarious margin 0.2–0.4 mm wide; petals 20–23 mm long ................................................................. *D. aticii* sp. nov.
   - Stems herbaceous; sterile shoot leaves linear and flattened or absent; inner epicalyx scales with scarious margin 0.3–0.8 mm wide; petals 24–31 mm long .................................................................................... *D. zonatus*
Figure 2. SEM photographs of the seed coat. A *Dianthus aticii* B *D. zonatus* 1–3 dorsal surface 4–6 ventral surface (scale bars: 1 and 4: 1 mm, 2 and 5: 20 μm, 3 and 6: 10 μm).

**Seed morphology.** Seeds of *Dianthus aticii* are elliptical, 2–3 × 1.4–2 mm, black, granular; dorsal surface convex, with regular rectangular cells, tuberculate, with 4–7 teeth on each margin, teeth V-undulate, apparent; ventral surface flat, with irregular rectangular cells, tuberculate, with 4–7 teeth on each margin, teeth S-undulate, not apparent; apex beaked. The seeds of *D. aticii* are different from the seeds of *D. zonatus* in terms of shape and cell edges of both the dorsal and ventral surfaces (Table 1, Figure 2).

**Phenology.** The new species was observed flowering in June and July, in stony slopes and steppes, between 330 and 1025 m.

**Chorology and ecology.** *Dianthus aticii* grows in relatively sub-arid forest clearings in Bilecik, Seben (Bolu), and Nallihan (Ankara); it grows in moist areas where the Euro-Siberian and Irano-Turanian phytogeographic regions coincide in the northwest part of Turkey (Davis 1965). The forest clearings of these areas that are sub-arid,
Dianthus aticii, a new species from Turkey (Caryophyllaceae) compared with the oceanic climate zone, were occupied by some semi-xeric species. These areas where the forest and steppe formations co-exist are the ideal habitats for D. aticii. The species grows on stony slopes within forest openings together with Quercus pubescens Willd., Juniperus oxycedrus L., Crataegus monogyna Jacq. subsp. monogyna, Cistus creticus L., Jasminum fruticans L., Helianthemum nummularium (L.) Miller, Fumana thymifolia (L.) Verlot, Alyssum sibiricum Willd., Silene italica (L.) Pers., Pilosella piloselloides (Vill.) Sojak, Onosma tauricum Pallas ex Willd., Veronica multifida L., Teucrium polium L., Acantholimon acerosum (Willd.) Boiss., Hypericum perforatum L., Genista tinctoria L., Vicia cracca L. subsp. stenophylla Vel., Astragalus microcephalus Willd., Rosa canina L., and Centaurea urvillei DC.

Conservation status. According to the current data Dianthus aticii grows in the Bilecik, Seben (Bolu), and Nallıhan (Ankara) districts, which have an area of approximately 7000 km². This has a discontinuous distribution due to dense forests, settlement, and farming areas. The open areas, which this species prefers, have the potential of possible settlements and agricultural activities. Therefore, the habitat of this species is under danger of being decreased and disturbed/destroyed in the future. Therefore, it is proposed that the species should be classified as Vulnerable [VU (B1b-iii) according to the International Union for Conservation of Nature (IUCN) categories (IUCN 2014)].

Etymology. The species is named in honour of the eminent Turkish hydrobiologist Prof Dr Tahir Atıcı (Gazi Faculty of Education, Gazi University, Ankara).

Acknowledgements

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References


