Bolanthus turcicus (Caryophyllaceae), a new species from Turkey

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Abstract
A new species Bolanthus turcicus Koç & Hamzaoğlu, sp. nov. was discovered on Hasan Mountain (Turkey, Aksaray province) where it grows on volcanic stony slopes and alpine steppe. Its description, images, chorology and ecology, and threat category are provided in this article. It was compared with a closely related species, Bolanthus minuartioides (Jaub. & Spach) Hub.-Mor., B. huber-morathii C.Simon, B. spergulifolius (Jaub. & Spach) Hub.-Mor., B. frankenioides (Boiss) Bark., B. mevlanae Aytaç based on its general morphology and seed micromorphology.

Keywords
Anatolia, new species, Bolanthus, taxonomy

Introduction
Bolanthus (Ser.) Reichb., in the family Caryophyllaceae, is one of the smallest genera of the family. This genus resembles especially the species of Gypsophila L. and Acanthophyllum C.A.Mey by its physical appearance. Nevertheless, it differs from Gypsophila in that Bolanthus are calyx tubular and do not include druses. Besides, it is different from the species of Acanthophyllum as its fruit is 8–28-seeded, dehiscing by valves...
or teeth, leaves, bracts, and calyx never spiny, stamens included calyx. In addition, *Bolanthus* basically spreads across the Mediterranean Region, while *Acanthophyllum* is an Irano-Turanian genus (Bittrich 1993, Huber-Morath 1967, Huber-Morath et al. 1968, Davis et al. 1988).

*Bolanthus* consists of approximately 15 species and is mainly distributed in Greece, Palestine and Turkey (Bittrich 1993, Huber-Morath 1967, Davis et al. 1988). *Bolanthus* includes six species one of which is represented by 2 varieties in Flora of Turkey (Huber-Morath 1967, Huber-Morath et al. 1968). *Bolanthus* is represented by 8 species in Flora Europaea (Barkoudah and Akeroyd 1993), 1 species in Flora Palaestina (Zohary 1966). As a result of recent studies, 2 species (*B. huber-morathii* C.Simon, *B. mevlanae* Aytaç) and 1 subspecies (*B. creutzburgii* Greuter subsp. *zaffranii* Phitos, Turland & Bergmeier) have been added to this genus (Aytaç and Duman 2004, Özhatay et al. 2009, Phitos et al. 2011). As a result; the total taxa number of this genus has been increased to 20. Anatolia is a prominent centre for *Bolanthus* and 8 species grow in Turkey.

**Materials and methods**

We came across some interesting *Bolanthus* specimens while conducting field work on the Hasan Mountain above Karkin town (Turkey, Aksaray province), as two authors actually having the goal of finding the *Minuartia* L. and *Dianthus* L.. These specimens were compared with related species in the herbarium of Biology Department of Bozok University, GAZI, K and with records in the literature (Barkoudah and Akeroyd 1993, Zohary 1966, Huber-Morath 1967, Huber-Morath et al. 1968, Davis et al. 1988, Bojňanský and Fargašová 2007). The images were taken using the Canon EOS 60D digital camera, and the seed surface micromorphology was visualized using the LEO 440 scanning electron microscope. Normal visualization of the specimens was carried out using the Olympus SZ61 microscope. The vegetative characters were measured using a ruler with 0.5-mm accuracy and the floral characters were determined using an ocular micrometer.

**Taxonomic treatment**

*Bolanthus turcicus* Koç & Hamzaoğlu, sp. nov.

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Figs 1, 2

**Diagnosis.** *Bolanthus turcicus* is related to *B. spergulifolius* (Jaub. & Spach) Hub.-Mor. It differs from the related taxa mainly by having it has leaves 3-veined (not 1-veined), linear (not subulate); calyx 3.5–4.5 mm long (not 4.5–5.5 mm long); petals 3.3–4.5 mm long and as long as calyx (not 5.5–6.5 mm long and 1.5 times longer than calyx).
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Figure 1. A: Bolanthus turcicus (EH 7110). 1 Habit 2 Inflorescence 3 Flower 4 Petal 5 Capsule 6 Leaf 7 Leaf axillary fascicles.

**Type.** TURKEY, Aksaray province, Hasan Mountain above Karkin town, Hamzaoğlu 7110 and Koç (holo GAZI, iso GAZI, ANK, Dept of Bozok Univ., Herbarium of Biology), 1950 m, volcanic stony slopes and alpine steppe, 18 June 2014.

**Description.** Perennial, completely glandular and eglandular hairs. Stems prostrate, 8–14 cm tall, 0.5–1 mm diameter. Leaves linear, margins ciliate and subsacrious near base, apex acute; sterile shoot leaves similar but shorter than or equal to cauline leaves; cauline leaves linear, 5-8 × 0.5-0.7 mm, 3-veined, sheaths equal or slightly longer than wide; upper similar but smaller. Inflorescence cymose, subcapitate, 5–10-flowered; bracts similar cauline leaves, 3–5 × 0.4–0.6 mm; ± equalling calyx;
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Figure 2. SEM photographs of the seed coat. *Bolanthus turcicus* – A1–3 ventral surface B1–3 dorsal surface (Scale bars 100 μm).

Pedicels 1–2 mm or absent. Calyx tubular, 3.5–4.5 × 1–1.4 mm; tube 5-ribbed, herbaceous, commissures whitish, scarious; teeth narrowly triangular, 1–1.3 mm, apex acuminate. Petals linear-spathulate, 3.3–4.5 × 0.8–1.2 mm, emarginated, as long as calyx; limb whitish with transverse deep purple stripe near middle or base. Stamens 10. Styles 2. Capsule sessile, oblong-ovoid, including calyx, dehiscing by 4 teeth. Seeds black, comma-shaped, 0.8–1.1 × 0.5–0.7 mm, tuberculate. flowering in June and July, volcanic stony slopes and alpine steppe.

**Seed micro-morphology.** Seeds of *Bolanthus turcicus* are comma-shaped, 0.8–1.1 × 0.5–0.7 mm, granular; ventral surface with regular elongated rectangular cells, tuberculate, obscure teeth on each margin, teeth S-undulate; dorsal surface with regular rectangular cells, tuberculate, obscure teeth on each margin, teeth S-undulate. The seeds of *B. turcicus* aren’t different than the seeds of *Bolanthus minuartioides* (Jaub. & Spach) Hub.-Mor., *B. huber-morathii*, *B. spergulifolius*, *B. frankenioides* (Boiss) Bark., *B. mevlanae* in terms of dorsal and ventral surfaces (Figure 2).

**Chorology and ecology.** *Bolanthus turcicus* grows on volcanic stony slopes and alpine steppe and Irano-Turanian phytogeographic regions (Davis 1965). Many plants in the alpine steppe have distinctive adaptations to the harsh environment. On mountain slopes in the alpine steppe, grasses decrease and forbs increase (Huang 1987). The species grows on volcanic stony slopes and alpine steppe together with *Scleranthus annus* L. subsp. *polycarpos* (L.) Thell., *Acantholimon acerosum* (Willd.) Boiss., *Bromus tomentellus* Boiss., *Festuca valesiaca* Schleich., *Alyssum pateri* Nyár. subsp. *pateri*, *Astragalus angustifolius* Lam., *Astragalus lineatus* Lam., *Phlomis armeniaca* Willd., *Phleum alpinum* L., *Stipa pulperrima* K.Koch, *Minuartia juniperina* (L.) Maire & Petitm., *Sedum pallidum* M.Bieb.
**Conservation status.** *Bolanthus turcicus* is an endemic species known only from the type gathered in the Hasan Mountain (Aksaray province). Informal grazing and land-use changes could have a detrimental impact in the future. For this reason this species should be classified as “Critically Endangered” (CR-B1a) according to the World Conservation Union categories (IUCN 2014).

**Results**

The specimens introduced as the new species in this study were collected from Aksaray province, Hasan Mountain above Karkın town. All the 20 taxa, which spreads across the world as well, exist in the Mediterranean Region; however, this taxon exists in the Irano-Turanian phytogeographic region. Firstly collected specimens resemble *Bolanthus spergulifolius* and *Bolanthus huber-morathii* at first glance. Yet, comprehensive studies that were subsequently carried out revealed that they belonged to a new species.

**Distinction from other taxa**

*Bolanthus* is represented by 8 species in the flora in Turkey. Three species (*B. cherlerioides* (Bornm.) Bark., *B. thymoides* Hub.-Mor., *B. stenopetalus* Hartving & Strid) among them differ from the others as these three have tight cushion-shaped, leaves that have intensive imbricates and their internodes are scarcely visible. Therefore, *Bolanthus turcicus* is similar to the other 5 species (*B. minuartioides*, *B. huber-morathii*, *B. spergulifolius*, *B. frankeniioides*, *B. mevlanae*) as it branches loosely, its leaves do not imbricate and the gaps between the internodes are wide. Each of these species has its own character by its pedal color, shape of leaves and pubescence. According to the examined specimens and the Flora of Turkey and the East Aegean Islands, *Bolanthus turcicus* differs from the species of *B. frankeniioides* and *B. mevlanae* with its loose branching, wide distance internodes, shapes and vein number of leaves, length of petal and ratio of petal-calyx. The increases in differences suspend it from these taxa while approximating to *Bolanthus minuartioides*, *B. spergulifolius*, *B. huber-morathii*. However, *B. huber-morathii* is a distinctive species, whose its glabrous stems, shape of leaves, rate of bracts to calyx and loose inflorescence,. On the other hand, *B. minuartioides* is a distinctive one as well with its petal colour, length of calyx-teeth and inflorescence shape. Thus *Bolanthus turcicus* resembles *B. spergulifolius* with its stems hairy, length of leaves, rate of bracts-calyx, type of inflorescence and color of petal. Despite these similarities, there are several distinctive differences between *B. turcicus* and *B. spergulifolius* in terms of leaves vein number, shape of leaves, rate of bracts-calyx, length of calyx, length of petal, rate of petal-calyx. A key-hart showing the discrimination between the related species and tale showing the characteristics of the species are provided below. (Table 1, Figure 1).
### Table 1. Diagnostic characters *Bolanthus frankenioides*, *B. mevlanae*, *B. huber-morathii*, *B. minuartioides*, *B. spergulifolius* and *B. turcicus*.

| Characters       | *B. frankenioides*       | *B. mevlanae*       | *B. huber-morathii* | *B. minuartioides*       | *B. spergulifolius*       | *B. turcicus*       |
|------------------|--------------------------|---------------------|---------------------|--------------------------|--------------------------|---------------------|
| **Plants**       | loosely tufted           | loosely tufted      | many branched       | many branched            | many branched            | many branched       |
| **Stems**        | 2–15 cm                  | 3–5 cm              | 8–15 cm             | 3–15 cm                  | 5–15 cm                  | 8–14 cm             |
|                  | densely covered          | puberulent          | glabrous            | long eglandular hairs    | densely glandular and    | densely glandular    |
|                  | with glandular and       |                     |                     | eglandular hairs         | eglandular hairs         | eglandular hairs     |
|                  | eglandular hairs         |                     |                     |                          |                          |                     |
| **Leaves**       | 2–7 mm                   | 2–5 mm              | 5–8 mm              | 3–7 mm                   | 5–10 mm                  | 6–10 mm             |
|                  | linear-setaceous         | setaceous           | subulate-setaceous  | subulate                 | linear                   |                     |
|                  | 1-veined                 | 1-veined            | 1-veined            | 1-veined                 | 1-veined                 | 3-veined            |
| **Bracts**       | 2/3 or as long as calyx  | 2/3 or as long as calyx | up to 1/2 as long as calyx | 2/3 or as long as calyx | 2/3 or as long as calyx | 2/3 or as long as calyx |
| **Flowers**      | 1–3-flowered             | 5–10-flowered       | 5–15-flowered       | (5-)10–25-flowered       | 5–15-flowered           | 5–10-flowered       |
| **Inflorescence**| Solitary in the axils    | dense dichasial     | lax dichasal clusters | dense dichasal subcapitate subssil clusters | dense dichasal subcapitate subssil clusters | dense dichasal subcapitate subssil clusters |
|                  | or loose few flowered    | subcapitate subsessil clusters | lax dichasal clusters | dense dichasal subcapitate subssil clusters | dense dichasal subcapitate subssil clusters | dense dichasal subcapitate subssil clusters |
|                  | dichasial                |                     |                     |                          |                          |                     |
| **Calyx**        | 3–3.5 mm                 | 4–5 mm              | 4.5–6 mm            | 4–5 mm                   | 4.5–5.5 mm               | 3.5–4.5 mm          |
| **Calyx teeth**  | 0.5–0.7 mm               | 1.5–2 mm            | 0.7–1 mm            | 0.7–1 mm                 | 1–1.5 mm                 | 1–1.5 mm            |
| **Petals**       | linear-acute             | linear-oblong       | linear-sparulate    | linear-lanceolate        | linear-oblong            | linear-sparulate    |
|                  | 5–7 mm                   | 5.5–6 mm            | 7–8 mm              | 5–7 mm                   | 6.5 mm                   | 3.3–4.5 mm          |
|                  | white with purple veins  | white with purple veins | white with purple veins | white without purple veins | white with purple veins | white with purple veins |
|                  | 1.5 times longer than     | 1.5 times longer     | 1.5 times longer     | 1.5 times longer         | 1.5 times longer         | as long as calyx    |
|                  | calyx                    | than calyx          | than calyx          | than calyx               | than calyx               |                     |
| **Habitat**      | alpine meadows           | steppe              | serpantine          | dry hills, limestone,    | steppe, stony places     | volcanic stony slopes and |
|                  |                          |                     |                     | mountain steppe          | filds                    | alpine steppe       |
Key to closely related *Bolanthus* species

1. Plants loosely tufted; leaves setaceous or linear-setaceous, internodes 1–5 mm
2. Stems densely covered with glandular and eglandular hairs, leaves linear-setaceous; calyx 3–3.5 mm, teeth 0.5–0.7 mm; inflorescence Solitary in the axils or loose few flowered dichasial. .............................................. *B. frankenioides*
2’. Stems puberulent, leaves setaceous; calyx 4–5 mm, teeth 1–1.5 mm; inflorescence dense dichasial subcapitate subsessil clusters .................... *B. mevlanae*
1’. Plants many branched, not tufted; leaves subulate, subulat-setaceous or linear, internodes 5–20 mm ..............................................................................
3. Stems glabrous; bracts up to 1/2 as long as calyx; inflorescence lax dichasial clusters ................................................................. *B. huber-morathii*
3’. Stems glandular and eglandular hairy; bracts 2/3 or as long as calyx; inflorescence dense dichasial subcapitate subsessil clusters ............................................
4. Stems long eglandular hairs; calyx teeth 0.7–1 mm; petals white without purple veins ................................................................. *B. minuartioides*
4’. Stems densely glandular and eglandular hairs; calyx teeth 1–1.5 mm; petals white with purple veins .................................................................
5. Leaves linear, 3-vained; calyx 3.5–4.5 mm long; petals 3.3–4.5 mm long, as long as calyx .................................................................................. *B. turcicus*
5’. Leaves subulate, 1-vained; calyx 4.5–5.5 mm long; petals 5.5–6.5 mm long, 1.5 times longer than calyx ................................................................. *B. spergulifolius*

Specimens examined

TURKEY - *B. mevlanae*, C3 Antalya: Between Akseki and Bozkır, 45 km, Gölcük, 1780 m, 16.07.1997, Aytaç 7733 (GAZI!); C3 Antalya: Between Bozkır and Akören, 1100 m, 18.06.2013, Hamzaoğlu 6765 and Koç (Bozok Univ. Herb.) - *Bolanthus huber-morathii*, A2 Bursa: Soğukpınar-Keles 1 km nach soğukpınar, 900 m, 08.07.1979 (GAZI!); B2 Kütahya: Tavanlı district, around Arifler town, Koç 1757 and Kocakaya (Bozok Univ. Herb.) - *B. minuartioides*, C3 Konya: Derebucak, Çamlık town, 1300 m, 30.05.2005, Hamzaoğlu 3640 (Bozok Univ. Herb.); C3 Isparta: Keçiborlu, NW of Keçiborlu, 1250 m, 16.06.2013 Hamzaoğlu 6748 and Koç (Bozok Univ. Herb.); B3 Afyon: between İşcehisar and Seydiler, 1150 m, 30.06.2012, Hamzaoğlu 6394 and Koç (Bozok Univ. Herb.); B3 Afyon: between İşcehisar and Seydiler, 1150 m, 30.06.2012, Hamzaoğlu 6394 and Koç (Bozok Univ. Herb.) - *B. frankenioides*, B2 Kütahya: İsehisar, 1150 m, 05.08.2012, Hamzaoğlu 6585 and Koç (Bozok Univ. Herb.); B3 Akyonkarahas: between Bayat and İsehisar, 1500 m, 01.07.2010, Koç 1209 and Hamzaoğlu (Bozok Univ. Herb.).
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References

Aytaç Z, Duman H (2004) Six new taxa (Caryophyllaceae) from Turkey. Annales Botanici Fennici 41: 213–223.

Bittrich V (1993) Caryophyllaceae. In: Kubitzki K, Rohwer J, Bittrich V (Eds) The Families and Genera of Vascular Plants, Magnoliid, Hamamelid, and Caryophyllid Families, Vol. 2. Springer, Berlin, 206–236. doi: 10.1007/978-3-662-02899-5_21

Barkoudah YI, Akeroyd JR (1993) *Bolanthus* (Ser.) Reichenb In: Tutin TG, Burges NA, Chater AO, Edmondson JR, Heywood VH, Moore DM, Valentine DH, Walters SM, Webb DA (Eds) Flora Europaea, Vol. 1. Cambridge University Press, Cambridge, 222–223.

Bojňanský V, Fargašová A (2007) Atlas of seeds and fruits of Central and East-European Flora: The Carpathian Mountains Region. Springer, Netherlands, 47–91.

Davis PH (1965) Flora of Turkey and the East Aegean Islands, Vol. 1. Edinburgh University Press, Edinburgh, 1–25.

Davis PH, Mill RR, Tan K (1988) *Dianthus* L. In: Davis PH, Mill RR, Tan K (Eds) Flora of Turkey and the East Aegean Islands (Suppl. 1), Vol. 10. Edinburgh University Press, Edinburgh, 76.

Huang R (1987) Vegetation in the northeastern part of the Qinghai-Xizang Plateau In: Hovermann J, Wang W (Eds) Reports of the Northeastern Part of the Qinghai-Xizang (Tibet) Plateau. Science Press, Beijing, China, 438–489.

Huber-Morath A (1967) *Bolanthus* (Ser.) Reichenb. In: Davis PH (Ed.) Flora of Turkey and the East Aegean Islands, Vol. 2. Edinburgh University Press, Edinburgh, 171–174.

Huber-Morath A, McNeill J, Reeve H (1968) Materials for flora of Turkey XIV: Caryophyllaceae. Notes Royal Botanic Garden 28: 17–23.

IUCN (2014) Guidelines for Using the IUCN Red List Categories and Criteria. Version 11, February 2014. http://jr.iucnredlist.org/documents/RedListGuidelines.pdf [accessed 25 December 2014]

Özhatay N, Kültür Ş, Aslan S (2009) Check-list of additional taxa to the supplement Flora of Turkey IV. Turkish Journal of Botany 33: 191–226.

Philos D, Turland N, Bergmeir E (2011) A new subspecies of *Bolanthus creutzburgii* (Caryophyllaceae) from coastal SW Kriti (Greece). Flora Mediterranea 21: 317–323.

Zohary M (1966) *Bolanthus* (Ser.) Reichenb. In: Zohary M (Ed.) Flora Palaestina, Vol. 1 (Text). Israel Acedemy of Sciences and Humanities, Jerusalem, 102.