

Two new species of the genus Psephellus (Compositae, Cardueae1) from eastern Turkey

Authors: Wagenitz, Gerhard, and Kandemir, Ali

Source: Willdenowia, 38(2): 521-526

Published By: Botanic Garden and Botanical Museum Berlin (BGBM)

URL: https://doi.org/10.3372/wi.38.38211

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Willdenowia 38 - 2008 521

GERHARD WAGENITZ & ALI KANDEMIR

Two new species of the genus Psephellus (Compositae, Cardueae¹) from eastern Turkey

Abstract

Wagenitz, G. & Kandemir, A.: Two new species of the genus Psephellus (Compositae, Cardueae) from eastern Turkey. - Willdenowia 38: 521-526. - ISSN 0511-9618; © 2008 BGBM Berlin-Dahlem. doi:10.3372/wi.38.38211 (available via http://dx.doi.org/)

Psephellus erzincani and P. recepii from the province of Erzincan in eastern Turkey are described as species new to science and illustrated. Both can be assigned to P. sect. Psephelloidei although the former species differs by the yellowish colour of the flowers and rather inconspicuous marginal flowers. Both are endemic to small areas and must be classified in the IUCN categories Endangered (EN) and Critically Endangered (CR), respectively.

Additional key words: Psephellus erzincani, Psephellus recepii, endemics, endangered species, taxonomy

Introduction

The flora of Turkey has an astonishingly large number of endemic species of the genus Centaurea L. s.l. (Wagenitz 1975). Turkish botanists scrutinizing in detail areas so far not explored regularly find new species. Psephellus Cass. was first described as a genus in 1826, later, however, usually treated as a section of Centaurea or as a genus mainly occurring in the Caucasus area and adjacent Turkey. Wagenitz & Hellwig (2000) on the basis of pollen morphology, micromorphology of flowers and other characters established a broader view of Psephellus including, e.g., Aetheopappus Cass., Amblyopogon DC., Centaurea sect. Psephelloideae (Boiss.) Sosn., C. sect. Hyalinella Tzvelev and several others. So far c. 90 species have been accepted in Psephellus s.l. The most recent new species from Turkey are P. goeksunensis (Aytaç & H. Duman) Greuter (Aytaç & Duman 2005) and P. turcicus Duran & Hamzaoğlu (2005) from the vilayets (provinces) of Kahramanmaraş and Yozgat, respectively. The two new species from the province of Erzincan seem to be closely related with each other, showing, however, clear differences.

¹ Recently the tribal name Cynareae has been accepted by some authors instead of Cardueae Cass. 1819, e.g., in Fl. N. Amer. 19: 82. 2006. Cynareae is ascribed to Lam. & DC., Syn. Pl. Fl. Gall.: 267. 1806, where, however, the name Cynarocephalae is published. Contrary to the opinion of Jeffrey (see footnote in Kadereit & Jeffrey, Fam. Gen. Vasc. Pl. 8: 123. 2007) Art. 19.6 of the Code does not apply here: -cephalae (meaning "with the heads of") is not a termination such as -oideae, -inae, -ales but a descriptive word, which cannot be corrected to *Cynareae*. Downloaded From: https://bioone.org/journals/Willdenowia on 22 May 2024

Terms of Use: https://bioone.org/terms-of-use



Fig. 1. Psephellus erzincani – isotype at GOET. – Scale bars: overall view = 5 cm, detail view = 5 mm.

Willdenowia 38 – 2008 523

Psephellus erzincani Wagenitz & Kandemir, sp. nov. – Fig. 1, 2a

Holotype: Turkey, B7 Erzincan, Ilıç, 117 km from Erzincan to Divriği, (UTM) 37 0454331 E, 4367148 M, gypsum, 5.6.2007, *Kandemir 8001* (GAZI; isotypes: ANK, B, GOET, ISTE).

Planta perennis rhizomate lignosa provisa. *Caules* 20-23 cm alti, graciles, ascendentes, appresse griseo-tomentosa, paulo supra basim ramosa, saepe 3-8-cephali. *Folia* juniora albo-tomentosa, serius omnia tenuiter appresse tomentosa, plus minusve glabrescentia, apicula cartilaginea coronata (in superioribus in mucrone elongata), ovalia, indivisa, supremis exceptis longe petiolata, in foliis inferioribus petiolus lamina longior, in mediis circiter aequilongus, folia superiora in petiolo breve angustata. *Involucrum* in statu florendi fere cylindricum, 15-16 mm longum, 7-8 mm latum, in statu maturo anguste infundibuliforme. *Phylla* multiserialia, viridula, nervis longitudinalibus prominentibus; *appendices* membranaceae, stramineae, in phyllis mediis triangularia, leviter decurrentia, ciliata ciliis utrinque 9-11, hyalinis, 1-2.2 mm longis, mucrone terminali iis similis vix prominente; in phyllis internis sensim elongatis et vix ciliatis. *Flores* ochroleuci, marginales steriles ceteris breviores, staminodiis provisi, flores interni hermaphroditi, tubulosi, 17 mm longi. *Achaenia* 7 mm longa; *pappus* albus, multiserialis, setis scabris penultimis 7-8 mm longis, series interna e setis paulum latioribus c. 3 mm longis.

Perennial with woody rhizome. Stems 20-23 cm high, slender, ascending, appressed-grey-tomentose, ramified near the base, plants with 3-8 capitula. Leaves white-tomentose when young, later thinly appressed-tomentose and ± glabrescent, with a minute cartilagineous tip, elongate into a mucro in the uppermost leaves, undivided, in the lower and median ones 2-3.5 cm broad, oval, and, apart from the uppermost, with a long petiole, in the lower leaves petiole longer than the blade, in the median nearly equally long, upper leaves narrowed into a short petiole. Involucre at flowering time nearly cylindrical, 15-16 mm long, 7-8 mm broad, at fruiting time narrowly funnel-shaped. Phyllaries in many series, greenish, with prominent longitudinal nerves; appendages membranous, stramineous, in the median phyllaries triangular, shortly decurrent, ciliate with



Fig. 2. A: *Psephellus erzincani*; B: *P. recepii*. – Photographs of both species taken by A. Kandemir at their type localities, A on 5 June 2007, B on 9 June 2007. Downloaded From: https://bioone.org/journals/Willdenowia on 22 May 2024 Terms of Use: https://bioone.org/terms-of-use

9-11 hyaline cilia, 1-2.2 mm long on each side and a similar terminal mucro scarcely prominent; appendages of inner phyllaries gradually longer and scarcely ciliate. *Flowers* yellowish white, the sterile marginal shorter than the central ones, with staminodes, the inner hermaphrodite flowers tubular, 17 mm long. *Achenes* 7 mm long; *pappus* white, with scabrous bristles in many series, gradually differing in length, the longest 7-8 mm, the innermost broader, c. 3 mm long.

Ecology. – Psephellus erzincani grows in gypsum steppe with Onosma sintenisii Hausskn. & Bornm., Achillea sintenisii Hub.-Mor., Scrophularia lepidota Boiss., Ebenus macrophylla Jaub. & Spach, Teucrium multicaule Benth., Scorzonera aucherana DC., Thesium stellerioides Jaub. & Spach, Salvia euphratica subsp. leiocalycina (Rech. f.) Hedge, S. divaricata Benth., Gypsophila eriocalyx Boiss. and Allium nevsehirense Koyuncu & Kollman.

Conservation status. – Psephellus erzincani is a narrow endemic. It is very rare and known only from the type locality in Erzincan. The estimated area of occupancy is less than 10 km² and the number of individuals below one hundred. It should be classified as Endangered (EN) according to criterion D (IUCN 2001).

Psephellus recepii Wagenitz & Kandemir, sp. nov. - Fig. 2b, 3

Holotype: Turkey, B7 Erzincan, Kemah, top of Kömür village, (UTM) 37 503131 E, 4388572 N, 1189 m, gypsum, 9.6.2007, *Kandemir 8006* (ISTE; isotypes: B, GAZI, GOET).

Planta perennis caudice lignosa multicaule. *Caules* 30-35 cm alti, erecti, appresse griseo-tomentosa, in vel sub medio ramosa, 3-5-cephala. *Folia* tenuiter floccoso-tomentosa, omnia integra, basalia florendi tempore emarcida, evidenter longe petiolata, inferiora et media petiolata, petiolo ad 3 cm longo, ovata vel late ovalia, 3-5 cm lata, acuta, apice mucrone minuta provisa, folia superiora minora, in petiolo breve angustata vel fere sessilia. *Involucrum* subovoideum, 17-18 mm longum, 13-14 mm latum. *Phylla* multiserialia, viridula, nervis longitudinalibus prominentibus; *appendices* membranaceae, stramineae, semilunares, decurrentia, ciliata ciliis utrinque c. 15, 1.5-2 mm longis, hyalinis vel dilute brunneis, mucrone terminali iis breviore. *Flores* roseo-purpurei, marginales radiantes staminodiis provisi, flores interni hermaphroditi, 19-20 mm longi. *Achaenia* 6 mm longa, hilo latero-basali; *pappus* griseus, multiserialis, setis scabris, penultimis 9 mm longis, pappus internus e squamis angustis 3.5 mm longis.

Perennial with a woody base and several stems. *Stems* 30-35 cm high, erect, appressed-grey-tomentose, branched near the middle or below, with 3-5 capitula. *Leaves* thinly floccose-tomentose, undivided, the basal ones at flowering time withered, apparently with a long petiole, lower and median with a petiole up to 3 cm, ovate, acute, with a mucro at the tip, upper leaves narrowed into a short petiole or nearly sessile. *Involucre* narrowly ovoid, 17-18 mm long and 13-14 mm large. *Phyllaries* in many series, greenish, with prominent longitudinal nerves; *appendages* membranous, stramineous, crescent-shaped, decurrent, ciliate with c. 15 cilia on each side, 1.5-2 mm long, hyaline or brownish, the terminal mucro shorter. *Flowers* rose-purple, the marginal sterile radiating, with staminodes, the inner ones tubular, hermaphrodite, 19-20 mm long. *Achenes* 6 mm long, with a lateral-basal hilum; *pappus* greyish, in many series, the bristles scabrous, gradually differing in length, the longest 9 mm, the inner row of narrow scales 3.5 mm long.

Eponymy. – Psephellus recepiis is named in honour of Recepi Yazioğlu, governor of the province of Erzincan, who died in a traffic accident in 2003. He was an ardent supporter of the investigation of the biodiversity in the province of Erzincan.

Ecology. – The new species grows in gypsum steppe, with a vegetation of herbaceous species including Teucrium multicaule, Scorzonera aucherana, Thesium stellerioides, Salvia euphratica subsp. leiocalycina, S. divaricata, Verbascum alyssifolium, Scrophularia lepidota, Centaurea patula Boiss. and Hedysarum pestalozzae Boiss.

Conservation status. – Psephellus recepii is apparently a narrow endemic too. It is very rare and known only from the type locality in Erzincan. The estimated area of occupancy is less than Downloaded From: https://bioone.org/journals/Willdenowia on 22 May 2024
Terms of Use: https://bioone.org/terms-of-use

Willdenowia 38 – 2008 525



Fig. 3. Psephellus recepii – isotype at GOET. – Scale bars: overall view = 5 cm, detail view = 5 mm.

Psenhellus recenii

10 km², the number of individuals is under one hundred and the population seems under continuous threat of excessive grazing. Therefore, the species should be classified as Critically Endangered (CR) according to criteria B2a+b (IUCN 2001).

Delimitation and relationships

Both species can be assigned to *Psephellus* sect. *Psephelloidei* (Boiss.) Wagenitz & Hellwig with tomentose (not bicoloured) leaves and a long double pappus. Undivided leaves are rather rare in this section. They can be found in *P. mucroniferus* (DC.) Wagenitz and *P. holtzii* (Wagenitz) Wagenitz, which are, however, very different in habit. It is thus difficult to name species really close to the new ones. It should be noted that there are some resemblances between *P. erzincani* and *P. kopet-daghensis* (Iljin) Wagenitz of *P.* sect. *Czerniakovskya* (Czerep.) Wagenitz & Hellwig. As stated before (Wagenitz & Hellwig 2000) there are close connections between the sections of *Psephellus* and future investigations may alter their limits.

The two new species are remarkably similar in most characters but differ clearly by the following ones:

Psenhellus erzincani

	1 septienus etzineum	1 sephenus recepn
Petiole in median leaves	longer than lamina	shorter than lamina
Involucre at flowering time	cylindrical, $15-16 \times 7-8 \text{ mm}$	narrowly ovate, $17-18 \times 13-14$
Appendages	triangular	crescent-shaped
Flower colour	yellowish white	rose-purple
Marginal flowers	not radiating	radiating

Acknowledgements

The authors thank the staff photographer at Göttingen, Sybille Hourticolon, for the photos of the herbarium specimens.

References

Aytaç, Z. & Duman, H. 2005: A new species of *Centaurea L. (Compositae)* from Turkey. – Pakistan J. Bot. **37:** 563-566.

Duran, A. & Hamzaoğlu, E. 2005: *Psephellus turcicus (Asteraceae)*, a new chasmophytic species from Central Anatolia, Turkey. – Bot. J. Linn. Soc. **148:** 495-500. [CrossRef]

IUCN 2001: IUCN Red List categories and criteria, version 3.1. – Gland & Cambridge.

Wagenitz, G. 1975: *Centaurea* L. – In: Davis, P. H. (ed.), Flora of Turkey and the East Aegean Islands **5:** 465-585. – Edinburgh.

— & Hellwig, F. H. 2000: The genus *Psephellus* Cass. (*Compositae*, *Cardueae*) revisited with a broadened concept. – Willdenowia **30**: 29-44.

Addresses of the authors:

Gerhard Wagenitz, Albrecht-von-Haller-Institut der Georg-August-Universität, Abteilung Systematische Botanik, Untere Karspüle 2, D-37073 Göttingen; e-mail: gwageni@gwdg.de

Ali Kandemir, Erzincan University, Education Faculty, Science Education Department, 24030 Erzincan, Turkey; e-mail: akandemir@gmail.com