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# تيره تاجخروسيان)، گزارش جديدي براي فلور ايران Halimocnemis commixta

## زهره آتشگاهی، فرشید معماریانی، محمدرضا جوهرچی و وحید جعفری پلگرد

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چکیده. گونه Halimocnemis commixta به عنوان گزارش جدیدی برای فلور ایران از باقیمانده جنگلهای پسته وحشی در شمال شرق ایران معرفی میشود. این گونه در فضاهای باز بین درختان و بر روی خاکهای شور و به همراه سایر گیاهان شاخص شورپسند دیده میشود. در این مقاله تصاویر این گیاه ارائه و با گونههای خویشاوند نزدیک خود مقایسه میشود. این گونه با گلهای دستهای و میوههای شاخدار نامنظم از گونه خویشاوند H. gamocarpa و با کرکهای کاملا کوتاه و خوابیده از گونه و با با باز به میشود. این گونه را تشخیص است. نکاتی نیز درباره پراکندگی، بوم شناسی و موقعیت حفاظتی این گونه ارائه میشود.

واژههای کلیدی. آرایهشناسی، تیره اسفناجیان، جغرافیای گیاهی، حفاظت، خراسان-کپهداغ

# Halimocnemis commixta (Amaranthaceae), a new record for the flora of Iran

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**Abstract.** Halimocnemis commixta is recorded as a new species for the flora of Iran from Pistacia vera woodland remnants in NE Iran. It grows on open salty soils with several typical halophytic plants. The new species record is illustrated and compared with the closely related species. It can be distinguished from H. gamocarpa by its clustered flowers and irregularly horned fruits and differs from H. pilosa by its entirely short and adpressed hairs. We provide some additional notes on the distribution, ecology, and conservation status of the newly recorded species.

Keywords. Chenopodiaceae, conservation, Khorassan-Kopet Dagh, phytogeography, taxonomy

#### **INTRODUCTION**

Chenopodiaceae (Amaranthaceae, sensu APG IV, 2016) is a cosmopolitan family diversified mainly in arid, semi-arid, and salty deserts. The members of the tribe Salsoleae are distributed in the Old World with the main center of diversity in Central and SW Asia (Hedge et al. 1997; Akhani et al. 2007). They are mainly succulent halophytes and xerophytes with diverse morphological, anatomical, and physiological traits (Pyankov et al. 2001; Voznesenskaya et al. 2002). Based on phylogenetic relationships and unclear generic boundaries of Gamanthus Bunge, Halanthium K.Koch, Halotis Bunge, and *Halimocnemis* C.A.Mey., Akhani et al. (2007) considered recognition of all these genera within Halimocnemis s. l. which comprises 27 annual species primarily distributed in the central and eastern parts of the Irano-Turanian region, 8 of which occur in Iran (Assadi, 2001).

During floristic and vegetation surveys in Pistacia vera L. woodland remnants in NE Iran, we collected some unknown Chenopods. Using the identification keys in the relevant Floras, they were determined as Halimocnemis commixta (Bunge) Akhani which is new for the flora of Iran. The isolated xerophilic woodlands of the wild pistachio are mainly located in the Jangal-e Khajeh Protected Area, near Chahchaheh village adjacent to Iran-Turkmenistan border (Saberi et al. 2010; Memariani 2020), however, there are several isolated and poorly-explored remnants of P. vera that occur as isolated stands in foothills of Hezar-Masjed Mountains. In this paper, we aim to document the new species record collected from wild pistachio remnant stands and provide the description of the species with additional notes on taxonomy and biogeography.

#### **MATERIALS AND METHODS**

The collected specimens were labeled, pressed, and dried to preserve as herbarium specimens and then identified using the relevant standard Floras for Iran and the adjacent countries (Iljin, 1936; Hedge et al. 1997; Assadi, 2001). We consulted several representative specimens or pictures of the newly recorded species and its close relatives in FUMH, LE, MW, and W herbaria (herbarium codes based on Thiers, 2021). The threat status of the species was determined based on the IUCN Red Listing guidelines (IUCN, 2019).

#### **RESULTS AND DISCUSSION**

#### New record

*Halimocnemis commixta* (Bunge) Akhani, Int. J. Pl. Sci. 168(6): 948 (2007) (Fig. 1-2).

Syn.: *Gamanthus commixtus* Bunge, Mém. Acad. Imp. Sc. Pétersb. 7. Sér., 4, 11: 76 (1862).

Annual, with a short pubescent indumentum of simple hairs. Stems many-branched, spreading erect. Leaves well-developed, alternate, fleshy, semiamplexicaul, linear, terete, with a short terminal dehiscent mucro. Flowers hermaphrodite, sessile, solitary, or few in leaf axils and almost hidden by the leaf bases. Bracts 2, hidden by subtending leaves. Perianth segments 5, oblong, membranous, free, scarcely hardening in fruit, not developing lateral wing-like appendages. Stamens 5, anthers linear, connective appendages prominent, vesicular, oblong-globose, yellow, stipitate. Styles 2, free to near base. At the fruiting time, the flowersubtending leaves and the bracts indurate and expand, forming a very nut-like structure, enclosing the two seeds, which fall as a single dispersal unit or disseminule. Fruits compressed. Seeds vertical with a spiral embryo, endosperm absent.

**Examined specimen:** IRAN, Razavi Khorassan province, NW Kalat–e Naderi, between Kalo and Polgerd, in *Pistacia vera* woodland, 734 m, 37°10 34.7 N, 59°25 24.6 E, Atashgahi & Jafari Polgerd 9732 (FUMH).

Notes on distribution, habitats, and taxonomy: Halimocnemis commixta was spelled by Akhani et al. (2007) as a new combination of "H. commixtus". According to article 23.5 of the International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code; Turland et al. 2018), the specific epithet, in adjectival form, agrees with the gender of the generic name and the epithets not conforming to this rule are to be corrected based on Art. 32.2. H. commixta is known from Afghanistan and Middle Asia and grows on salty soils and clay hills (Hedge et al., 1997). This new record extends the distribution range of the species more westward to the northeast of Iran. It grows on salty soils as small patches in the open grounds between Pistacia vera trees in Polgerd (Fig. 2A). The Khorassan-Kopet Dagh foothills and lowlands are enriched by several central Iranian and Aralo-Caspian elements from the surrounding deserts (Memariani et al. 2016; Memariani 2020). The main co-occurring species are Caroxylon dendroides (Pall.) Tzvelev, Kaviria tomentosa (Moq.) Akhani, Halothamnus subaphyllus (C.A.Mey.) Botsch., Halothamnus glaucus (M.Bieb.) Botsch., and Noaea mucronata (Forssk.) Asch. & Schweinf.

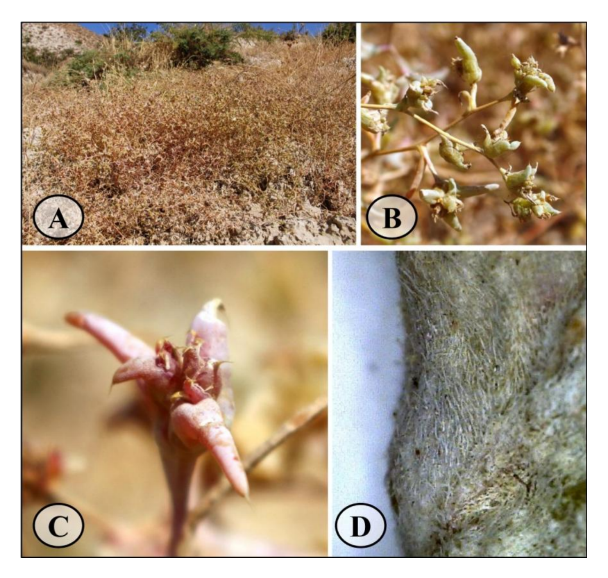
The closely related species are *H. gamocarpa* Moq. and *H. pilosa* (Pall.) Akhani, however, the newly recorded *H. commixta* (Fig. 2b-c) can be distinguished from the former by its clustered (not solitary) flowers and irregularly (not equally) horned fruits. It differs from the latter by its entirely short and more or less adpressed



Figure 1. Herbarium specimen of Halimocnemis commixta (Atashgahi & Jafari Polgerd 9732-FUMH).

**Table 1.** Morphological comparison of *Halimocnemis commixta* and its closely related species.

|                                     | Halimocnemis commixta                          | Halimocnemis gamocarpa                         | Halimocnemis pilosa                               |
|-------------------------------------|--|--|---|
| Stem                                | divaricately branched, prostrate, or ascending | divaricately branched, prostrate, or ascending | many-branched                                     |
| Indumentum                          | short ±adpressed hairs or glabrescent          | short canescent hairs or glabrescent           | short ±adpressed hairs and longer spreading hairs |
| Upper leaves subtending the flowers | indistinctly alternate                         | always opposite                                | sub-opposite                                      |
| Flowers                             | in clusters of (2–)3–7                         | solitary (–2)                                  | in clusters of 3-4                                |
| Perianth segments                   | acute entire                                   | acute entire                                   | obtuse bilobed                                    |
| Fruits                              | irregularly 2(3)-horned                        | equally 2-horned                               | irregularly 2-horned                              |



**Figure 2.** Halimocnemis commixta (Bunge) Akhani, new to the flora of Iran: **A.** In its natural habitat mainly on salty soils near the *Pistacia vera* trees. **B–C.** Close–up view of branches, leaves, and flowers. **D.** Short and adpressed hairs on flower parts.

hairs (not mixed with long spreading ones) (Table 1, Fig. 2D). It is highly probable *H. commixta* to be confused with the similar and closely related species; therefore, there is insufficient information on its distribution range in NE Iran. Based on criterion D2 of the IUCN Red List guidelines (IUCN, 2019), *H. commixta* is provisionally evaluated as a vulnerable (VU) species in Iran.

#### **ACKNOWLEDGMENT**

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