

Petrorhagia sarbaghiae (Caryophyllaceae), a new species from Kurdistan, Iraq

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Abstract

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Petrorhagia sarbaghiae is described and illustrated, its distribution is mapped, and its distinguishing characters from the other species of Petrorhagia in SW Asia are discussed. A key to the perennial SW Asian species of the genus is provided.

Additional key words: Hawraman Mountains, Southwest Asia

During 2011–2013, the author conducted extensive floristic fieldwork in the Hawraman Mountains, Kurdistan, Iraq, as part of his Ph.D. research. This mountain series is part of the Zagros Range, and it is located along the Iraqi-Iranian border some 50 km E of Sulaimani City. Several novelties and many additions to the flora of Iraq were discovered during that research, of which one is described herein.

Petrorhagia sarbaghiae S. A. Ahmad, sp. nov.

Holotype: Iraq, Kurdistan, Sulaimani Province, Dalane Mountain, 35°20'01"N, 46°07'36"E, 2506 m, 18 Jul 2012, *S. A. Ahmad 12-1546* (SUFA; isotype: MO) – Fig. 1, 2.

Diagnosis — Petrorhagia sarbaghiae is easily distinguished from all perennial species of Petrorhagia in the Flora of Turkey and Flora iranica areas by possessing the following combination of characters: plants perennial, eglandular, glabrous except for calyx; caudex compactly branched; stems erect, rather slender, rigid; flowers in a monochasium, subsessile; calyx tubular, 5–7 mm long, moderately short-pilose; petals white, linear; fruits obovoid.

Description — Herbs perennial, eglandular. Caudex compactly branched, woody, covered with stem and leaf remains of previous seasons. Stems erect, simple or rarely few branched distally, rather slender, rigid, 15–35 cm long, glabrous throughout. Basal leaves few, not rosulate, linear, 1-veined, often withered at anthesis. Cauline leaves linear, $3-7 \times c$. 0.5 mm, 1-veined, glabrous, base membranous. Flowers 2-6, forming a monochasium, appressed, subsessile, subtended by 2 or 3 pairs of subulate bracts. Calyx tubular, 5-7 mm long, membranous to base between lobes, obscurely veined, moderately shortpilose; teeth purplish, subacute, c. 0.5 mm long. Petals white, linear, undifferentiated into blade and claw, $7-9 \times$ c. 1 mm, apex obtuse. Stamens exserted, 7-9 mm long. Styles 2. Fruit a capsule, glossy, obovoid, becoming campanulate when dehisced, c. 5×2.5 mm, glabrous, apex 4-toothed. Seeds (immature) peltate.

Phenology — Flowering from April to June; fruiting from June to July.

Distribution — Known thus far only from two localities in the Hawraman Region of Kurdistan, Iraq, mainly

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Fig. 1. Petrorhagia sarbaghiae – photograph of the holotype specimen at SUFA.

Willdenowia 44 – 2014 37

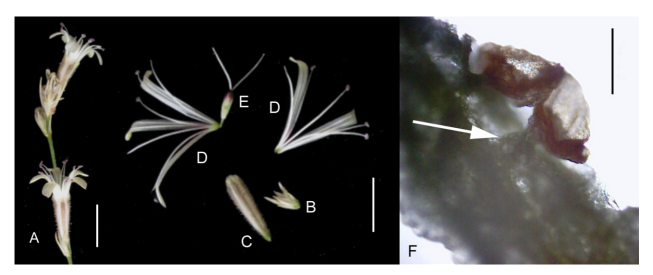


Fig. 2. *Petrorhagia sarbaghiae* – A: portion of a monochasium. – B–E: dissected flower; B: bracts; C: calyx; D: petals and stamens; E: pistil. – F: immature seed, showing peltate shape, arrow indicating attachment of funicle. – Scale bars: A = 5 mm; B - E = 5 mm; F = 0.5 mm.

above the village of Ahmad Awa and on Dalane Mountain (Fig. 3).

Ecology — Limestone rocky areas and crevices at altitudes of 1100–2500 m.

Conservation status — Petrorhagia sarbaghiae is known from only two small populations. Its IUCN Red List category (IUCN 2012) remains uncertain and is currently assessed as Data Deficient (DD).

support throughout my Ph.D. research.

Additional specimen examined (paratype) — IRAQ: KURDISTAN: SULAIMANI PROVINCE: above Ahmad Awa, 35°19'07"N, 46°05'48"E, 1050 m, 7 Apr 2011, S. A. Ah-

mad 11-1110 (SUFA).

Etymology — Petrorhagia sarbaghiae is named in hon-

our of Dr Sarbagh Salih, President of the Kurdistan Botanical Organization, in appreciation of her continuous

Fig. 3. Map of Hawraman region showing the distribution of *Petrorhagia sarbaghiae* (\star). – Inset: map of Iraq showing the Hawraman region.

Remarks — The novelty described above was initially misplaced in the genus Gypsophila L. as broadly delimited by Barkoudah (1962) to include Petrorhagia (Ser.) Link. However, the availability of additional literature (e.g. Ball & Heywood 1964; Rabeler 1985; Bittrich 1993; Rabeler & Hartman 2005), as well as the re-examination of the immature seeds, amply demonstrated that the novelty should instead be assigned to Petrorhagia. This genus of some 33 species, which are distributed from the Canary Islands eastward into Kashmir (Mabberley 2008), is readily distinguished from the larger Gypsophila (c. 150 spp.) by having bracteate (vs ebracteate) flowers and peltate (vs reniform) seeds (Ball & Heywood 1964; Rabeler 1985; Bittrich 1993). Petrorhagia is represented in the Flora of Turkey and Flora iranica areas by 13 species (Coode & Cullen 1967; Rechinger 1988), of which eight are annuals and five, including P. sarbaghiae, are suffrutescent perennials with woody caudices or short rhizomes. The perennials are easily distinguished by the following key.

1. Flowers in lax 10–30-flowered panicles (SW Turkey) P. lycica (P. H. Davis) P. W. Ball & Heywood Flowers in dense 2–6-flowered cymes 2 2. Flowers ebracteate; calyx 8-10 mm long; corolla purple veined, 13–15 mm long (NE Iraq) P. wheeler-hainesii Rech. f. Flowers bracteate; calyx 3.5-7 mm long; corolla white or rarely pink, 4.5–10 mm long 3 3. Bracts nearly as long as 3.5–5 mm-long calyx and enclosing it; pedicels 8–14 mm long (C and S Europe, Turkey, Armenia, Iraq and Iran) *P. saxifraga* (L.) Link Bracts considerably shorter than 5–8 mm-long calyx and not enclosing it; pedicels obsolete or to 5 mm long 4 4. Stems simple or apically short-branched, glabrous throughout; capsules obovoid, becoming campanulate when dehisced; flowers subsessile (NE Iraq) P. sarbaghiae S. A. Ahmad Stems long-branched below middle, glandular puberulent proximally; capsules oblong-cylindrical; flowers distinctly pedicellate (W Iran) P. macra (Boiss. & Haussskn.) P. W. Ball & Heywood

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instead of *Gypsophila*. The help and advice of Dr Shahina Ghazanfar (K) during my two-month visit to the Royal Botanic Gardens, Kew in 2013 is much appreciated. Finally, I thank Mr Nicholas Turland for his editorial advice.

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