Eremogone (Caryophyllaceae): new combinations for Old World species

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Abstract
Twenty-one new combinations in Eremogone (Eremogoneae, Caryophyllaceae) are proposed to accommodate placement of all Old World taxa of Arenaria subg. Eremogone and Eremogoneastrum within Eremogone.

Keywords
Eremogone, Arenaria, Caryophyllaceae

Introduction
In their study of relationships in Arenaria L. and major lineages within the Alsinoideae, Harbaugh et al. (2010) found that members of Arenaria subg. Eremogoneastrum F.N. Williams and Eremogone (Fenzl) Fenzl, as well as Minuartia L. subg. Spergella (Fenzl) McNeill and Thylacospermum Fenzl, clustered in a clade that was both distantly related to the rest of Arenaria and sister to the Caryophylloideae. The tribe Eremogoneae was described in that paper to place this clade within the context of their tribal classification of the family.

Three subsequent molecular studies have confirmed the placement of the Arenaria and Minuartia species in Eremogoneae (Greenberg and Donoghue 2011; Dillenberger and Kadereit 2014; Sadeghian et al. in press). The first two studies included a similar
complement of taxa in the tribe with the exception of *Thylacospermum*, which clustered with *Spergula arvensis* L. in those studies. While Harbaugh et al. (2010) proposed that the genus *Phlebanthia* Rchb. be resurrected for the species of *Minuartia* subg. *Spergella*, Dillenberger and Kadereit (2014) instead proposed new combinations in *Eremogone* for these taxa, noting there was not a clear segregation among the sampled taxa. We follow the results of Greenberg and Donoghue (2011) and Dillenberger and Kadereit (2014) by excluding *Thylacospermum* from *Eremogone* at this time.

*Eremogone*, as now defined, consists of the former *Arenaria* subg. *Eremogone* (~ 70 sp.), subg. *Eremogoneastrum* (22 sp.), and *Minuartia* subg. *Spergella* (3 sp.). Sadeghian et al. (in press) included a larger sample of taxa now placed in *Eremogone* than earlier studies; they concluded that infrageneric relationships were still unclear. While many combinations in *Eremogone* have been published (esp., Ikonnikov (1973, 1990) and Hartman and Rabeler (2004)), most members of *Arenaria* subg. *Eremogoneastrum* lack combinations in *Eremogone*. With active flora projects in India (Flora of India Checklist, in prep.) and China (Flora of China, e.g. Wu et al. 2001) bringing more information to light about these regions we feel that it is time to supply the 21 additional combinations to make all currently recognized taxa available in *Eremogone*.

The information about type specimens of the basionyms of the new combinations that we have included is based on examining protologues and searching major indices (Tropicos – http://www.tropicos.org/; JSTOR Global Plants – https://plants.jstor.org/) for extant specimens. Herbarium abbreviations follow Index Herbariorum (Thiers 2015). In cases where specimen deposition is not clearly stated in a protologue, we have added “?” after the abbreviation where, based on information about the location of the herbarium where the author worked and/or deposited their herbaria (see Index of Botanists – http://kiki.huh.harvard.edu/databases/botanist_index.html), we expect, but cannot confirm, a type specimen should be deposited.

In the cases where syntypes are cited, we have refrained from designating lectotypes. It is not a requirement for the names to be validly and effectively published and we consider those decisions should be made during the course of a taxon-level revision where a serious study of all specimens would lead to the best selections.

**Taxonomic part**

*Eremogone* Fenzl, Vers. Darstell. Alsin. 13. 1833

**Lectotype.** (see McNeill in Notes Roy. Bot. Gard. Edinburgh 24: 120. 20 Sep 1962): *E. graminifolia* Fenzl, Vers. Darstell. Alsin. 37. 1833.

**Description.** Plants perennial, sometimes densely cespitose or pulvinate or with a stout woody caudex, very rarely annual. Leaves filiform to subulate, often long-linear and grass-like, sometimes short and setaceous or needle-like, congested in vegetative rosettes and at or near base of flowering stems, margin sometimes scarious, apex of-
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Eremogone: ten apiculate. Inflorescence of one or more terminal cymes, sometimes compressed to head-like, sometimes flowers solitary or paired. Flowers weakly perigynous. Sepals often hardened at base, veins 1–3, margins often white-scarious. Petals white, rarely pink. Floral glands (nectaries) at base of the antisepalous filaments often lobed, conspicuous.

New combinations

**Eremogone aksayqingensis** (L.H.Zhou) Rabeler & W.L.Wagner, **comb. nov.**
urn:lsid:ipni.org:names:77147449-1

*Arenaria aksayqingensis* L.H.Zhou, Acta Biol. Plateau Sin. 6: 25. 1987.

**Type.** CHINA. Xinjiang: Aksayqing, ca. 4900 m. Northwest Plat. Inst. Biol. Acad. Sin. Exped. 3723 (holotype, NWBI).

**Eremogone commagenae** (Çeleb. & Favarger) Rabeler & W.L.Wagner, **comb. nov.**
urn:lsid:ipni.org:names:77147450-1

*Arenaria commagenae* Çeleb. & Favarger, Candollea 44: 329. 1989.

**Type.** TURKEY: Adiyaman, Mt. Nemrut Dagi, 1950 m, 5 July 1983, T. Çelebioğlu 83–8/1 (holotype, ISTF).

**Eremogone depauperata** (Edgew.) Rabeler & W.L.Wagner, **comb. nov.**
urn:lsid:ipni.org:names:77147452-1

*Arenaria depauperata* (Edgew.) H.Hara, J. Jap. Bot. 51: 129. 1976, non Gay (1846).

*Stellaria depauperata* Edgew., Fl. Brit. India [J.D. Hooker] 1(2): 234. 1874.

**Type.** INDIA: Alpine Sikkim Himalaya, Yeumtong in gravelly places, alt. 15000 ft.; J.D. Hooker s.n. (holotype, K?; possible isotype, GH, GH00353889 [JSTOR image!]).

**Eremogone ferruginea** (Duthie ex Williams) Rabeler & W.L.Wagner, **comb. nov.**
urn:lsid:ipini.org:names:77147453-1

*Arenaria ferruginea* Duthie ex Williams, J. Linn. Soc., Bot. 33: 410. 1898.

**Type.** INDIA: Kumaon, Kali Valley, on rocks near Byans, 2800–3000 m, J.F. Duthie 2762 (BM?).
**Eremogone festucoides** (Benth.) Rabeler & W.L.Wagner, comb. nov.
urn:lsid:ipni.org:names:77147454-1

*Arenaria festucoides* Benth., Ill. Bot. Himal. Mts. 1: 81, pl. 21, f. 3. 1834.

**Type.** Kunawar (K?).

**Eremogone festucoides** (Benth.) Rabeler & W.L.Wagner var. *imbricata* (Bieb.) Rabeler & W.L.Wagner, comb. nov.
urn:lsid:ipni.org:names:77147455-1

*Arenaria festucoides* Benth. var. *imbricata* (Bieb.) Edgew. & J.D. Hooker, Fl. Brit. India [J.D. Hooker] 1(2): 234. 1874. *Arenaria imbricata* M.Bieb., Fl. Taur.-Caucas. 1: 344. 1808.

**Type.** Caucasus. circa Kobi (LE?).

**Eremogone gerzensis** (L.H.Zhou) Rabeler & W.L.Wagner, comb. nov.
urn:lsid:ipni.org:names:77147456-1

*Arenaria gerzensis* L.H.Zhou, Rep. Invest. Fl. Fauna Ah Li Reg. Tibet. 126. 1979.

**Type.** CHINA. Xizang: Ngari Diqu, Geze, 4500–4700 m, collector unknown 4346 (holotype, NWBI).

**Eremogone grueningiana** (Pax & K. Hoffmann) Rabeler & W.L.Wagner, comb. nov.
urn:lsid:ipni.org:names:77147457-1

*Arenaria grueningiana* Pax & K. Hoffmann in Pax, Repert. Spec. Nov. Regni Veg. Beih. 12: 366. 1922.

**Syntypes.** CHINA: Tschili (Hebei). Hsiau Wai t'ai shan, Felsen des Gipfels, 3050 m, 3 Aug 1912, H.W. Limpricht 600 (WRSL?, WU, WU0029891 [JSTOR image!]); Gipfelfelsen des Pe tai, 4050 m, Kalk, 26 Jun 1915, H.W. Limpricht 2563 (WRSL?, WU, WU0029892 [JSTOR image!]); Felsen des His tai, 3000 m, H.W. Limpricht 2982 (WRSL?). West-Tibet: Hor Tschango, Schtiala, Geröll des Schao kirr bu, 4700 m, H.W. Limpricht 2095 (WRSL?); Kanse, Tsokoma-Stock, Geröllhalden, 5000 m, H.W. Limpricht 2127 (WRSL?). Batang-Litang Pungtschamu, Felsen des Passes Dshagala, 5260 m, H.W. Limpricht 2262 (WRSL?).

This combination is proposed based on the placement of this taxon in subg. *Eremogone* in Wu et al. (2001). Pax and Hoffmann (Pax 1922) originally thought it was close to *A. przewalskii* Maxim., placed in subg. *Dolophragma* (Fenzl) McNeill in Wu et al. (2001). Neither taxon has been included in a molecular analysis as of this writing.
Eremogone haitzeshanensis (Tsui ex L.H.Zhou) Rabeler & W.L.Wagner, comb. nov. urn:lsid:ipni.org:names:77147458-1

Arenaria haitzeshanensis Tsui ex L.H.Zhou, Acta Biol. Plateau Sin. 13: 1. 1997.

Type. CHINA. Sichuan: Dege, Haizi Shan, 3800 m., Sichuan Exped. D-7475 (holotype, WUG).

Eremogone ischnophylla (F.N.Williams) Rabeler & W.L.Wagner, comb. nov. urn:lsid:ipni.org:names:77147459-1

Arenaria ischnophylla F.N.Williams, J. Linn. Soc., Bot. 38: 400. 1909.

Type. CHINA. Xizang: Khamba Fort, 17 July 1903, F.E. Younghusband 107 (holotype, K, K000723883 [JSTOR image!]; E, E00317561 = photo of specimen at K!).

Eremogone juncea (M.Bieb.) Fenzl var. glabra (Regel) Rabeler & W.L.Wagner, comb. nov. urn:lsid:ipni.org:names:77147461-1

Arenaria juncea var. glabra Regel, Bull. Soc. Imp. Naturalistes Moscou 35: 246. 1862.

Type. CHINA: northern China, A.A. Tatarinoff (LE?).

Eremogone kumaonensis (Maxim.) Rabeler & W.L.Wagner, comb. nov. urn:lsid:ipni.org:names:77147462-1

Arenaria kumaonensis Maxim., Fl. Tangut. 86. 1889.

Syntypes. INDIA: Kumaon, Ralam valley, 12500 ft., R. Strachey & J.E. Winterbottom 3 (BM, BM000946338 [JSTOR image!]; K, K000742179 [JSTOR image!]; LE?); Ralam valley, 14000-16000 ft., 1884, J.F. Duthie 2757 (LE?); Tihri-Garhwal, J.F. Duthie s.n. (LE?).

Eremogone lancangensis (L.H.Zhou) Rabeler & W.L.Wagner, comb. nov. urn:lsid:ipni.org:names:77147463-1

Arenaria lancangensis L.H.Zhou, Acta Phytotax. Sin. 18: 357. 1980.

Type. CHINA. Yunnan: Weixi, 4000 m, T.T. Yü 8966 (holotype, PE).
Eremogone mukerjeeana (Majumdar) Rabeler & W.L. Wagner, comb. nov.
urn:lsid:ipni.org:names:77147464-1

Arenaria mukerjeeana (Majumdar) H. Hara, J. Jap. Bot. 51: 7. 1976, Stellaria mukerjeeana Majumdar, Blumea 16: 267. 1968.

Type. NEPAL: Muktinath, 4250 m, T. B. Shrestha & Bista 2462A (holotype, CAL).

Eremogone potaninii (Schischk.) Rabeler & W.L. Wagner, comb. nov.
urn:lsid:ipni.org:names:77147465-1

Arenaria potaninii Schischk. in Komarov, Fl. URSS 6: 536. 1936, nom nov. for Arenaria pentandra Maxim., Bull. Acad. Imp. Sci. Saint-Pétersbourg 26: 429. 1880, non (J. Gay) Ardoino (1867), Turcz. (1834), Wallr. (1822), Dufour (1820).

Type. Songaria, non procul a finibus Mongoliae, in montibus Kitschni-ne-tau, prope fortalitium Saissan, in rupibus, Potanin (LE?).

Eremogone pulvinata (Edgew.) Rabeler & W.L. Wagner, comb. nov.
urn:lsid:ipni.org:names:77147466-1

Arenaria pulvinata Edgew., Fl. Brit. India [J.D. Hooker] 1(2): 238. 1874.

Type. INDIA. Sikkim: 14000-17000 ft. [Lana Kayna, 15000 ft., 24 July 1849 (on additional label on K sheet)], J.D. Hooker, Hooker & Thomson, Herb. Ind. Orient. 3 (Holotype, K, K000723992 [JSTOR image!]; isotypes, BM, BM000946339 [JSTOR image!], BM000946343 [JSTOR image!]).

Eremogone qinghaiensis (Tsui & L.H. Zhou) Rabeler & W.L. Wagner, comb. nov.
urn:lsid:ipni.org:names:77147467-1

Arenaria qinghaiensis Tsui & L.H. Zhou, Acta Phytotax. Sin. 18: 358. 1980.

Type. CHINA. Qinghai: Dulan Xian, 4200 m, Qinghai-Gansu Exped. 1194 (holotype, WUG).
**Eremogone roborowskii** (Maxim.) Rabeler & W.L. Wagner, comb. nov.
urn:lsid:ipni.org:names:77147468-1

*Arenaria roborowskii* Maxim., Fl. Tangut. 87. 1889.

**Type.** CHINA. Tibet: ad fl. Yang-tze, 20 July 1884, Przewalski? (LE?).

**Eremogone shannanensis** (L.H. Zhou) Rabeler & W.L. Wagner, comb. nov.
urn:lsid:ipni.org:names:77147469-1

*Arenaria shannanensis* L.H. Zhou in C.Y. Wu, Fl. Xizang. 1: 677. 1983.

**Type.** CHINA. Xizang: Lunzhe, ca. 4300 m, B.Z. Guo et al. 22435 (holotype, NWBI).

**Eremogone taibaishanensis** (L.H. Zhou) Rabeler & W.L. Wagner, comb. nov.
urn:lsid:ipni.org:names:77147470-1

*Arenaria taibaishanensis* L.H. Zhou, Acta Phytotax. Sin. 18: 361. 1980.

**Type.** CHINA. Shaanxi: Meixian, side of Dayehai, ca. 4000 m, Shaanxi Chin. Herb. Medic. Exped. 390 (holotype, WUG).

**Eremogone zadoiensis** (L.H. Zhou) Rabeler & W.L. Wagner, comb. nov.
urn:lsid:ipni.org:names:77147471-1

*Arenaria zadoiensis* L.H. Zhou, Acta Biol. Plateau Sin. 6: 26. 1987.

**Type.** CHINA. Qinghai: Zado, ca. 4400 m, S.W. Liu 110 (holotype, WUG).

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