



<http://dx.doi.org/10.11646/phytotaxa.220.1.7>

## ***Arenaria acaulis* (Caryophyllaceae), a new species from South Peru**

DANIEL B. MONTESINOS-TUBÉE<sup>1,2,3,5</sup> & ANNELEEN KOOL<sup>4</sup>

<sup>1</sup>Nature Conservation & Plant Ecology Group, Wageningen University, Netherlands. Droevedaalsesteeg 3a, 6708PB Wageningen, The Netherlands

<sup>2</sup>Naturalis Biodiversity Centre, Botany Section, National Herbarium of The Netherlands, Herbarium Vadense. Darwinweg 2, 2333 CR Leiden, The Netherlands

<sup>3</sup>Instituto Científico Michael Owen Dillon, Av. Jorge Chávez 610, Cercado, Arequipa, Perú

<sup>4</sup>Natural History Museum, University of Oslo, P.O. Box 1172 Blindern 0318, Oslo, Norway

<sup>5</sup>E-mail dbmtperu@gmail.com, daniel.montesinos@wur.nl

### **Abstract**

During studies on the flora of Moquegua (Southern Peru), some interesting *Arenaria* populations (subgen. *Dicranilla*, Caryophyllaceae) were found. The morphology of the plants does not resemble any other neotropical *Arenaria* species. The most similar species known so far is *Arenaria boliviiana* (from Bolivia and Peru) from which it differs in having a shorter stem length, ciliate (not glabrous) short branches; ovate rather than oblong-lanceolate leaves always covered with dense, long trichomes, never glabrous; pedicels shorter than or equal to the size of the calyx (not twice as long), sepals broadly ovate (not ovate-oblong) and with glabrous surface, as well as in the petals. Hence, a new species—*A. acaulis*—is here described and illustrated.

### **Resumen**

Como parte de los estudios de la flora del departamento de Moquegua (Sur de Perú), unas poblaciones interesantes de *Arenaria* (Subgen. *Dicranilla*, Caryophyllaceae) fueron encontradas. La morfología de las plantas no se asemeja a otras especies neotropicales de *Arenaria*. La especie más próxima es *Arenaria boliviiana* (de Bolivia y Perú) de la cual se diferencia en tener tallos más cortos longitudinalmente, ramas cortas y ciliadas (no glabras); hojas ovadas y cubiertas por densos tricomas alargados; pedicelos de menos o igual tamaño que el cáliz (no del doble de tamaño), sépalos anchamente ovados (no ovado-oblongos) y con la superficie glabra, al igual que en los pétalos. Como consecuencia, una nueva especie para la ciencia—*A. acaulis*—es aquí descrita e ilustrada.

**Key words:** *Arenaria*, new species, Peru, South America

### **Introduction**

*Arenaria* Linnaeus (1753: 423) is a genus of about 200 species distributed in Eurasia, America, and northern Africa (Williams 1898, Zhou 1996, Hartman *et al.* 2005). The species of *Arenaria* are annual or perennial (often caespitose), with leaves ovate to lanceolate, petals usually with margins entire, stamens 10, disk more or less developed, (2–)3 styles and capsules opening with twice as many teeth as there are styles (Macbride 1937, McNeill 1962, Volponi 1985, Hartman 2005) Based on molecular data *Arenaria* was shown to be polyphyletic by Fior (2006, 2007) a result that was further corroborated by Harbaugh *et al.* (2010) and by Greenberg *et al.* (2011). Harbaugh *et al.* (2010) proposed to accommodate the members of *Arenaria* subgen. *Eremogone* (Fenzl 1833: 13) Fenzl (1842: 360) and subgen. *Eremogoneastrum* F.N.Williams (1895: 598) in *Eremogone* and to recognize *Arenaria* subgen. *Odontostemma* (Bentham ex G.Don 1831: 449) F.N.Williams (1895: 603) as a separate genus, The South American members of the genus (ca. 50 species) belong to subgen. *Dicranilla* (Fenzl 1840: 967) F.N.Williams (1895: 599) and subgen. *Leiosperma* McNeill (1962: 105). Several members of subgen. *Leiosperma* were shown to belong in *Arenaria* s.str. by Harbaugh *et al.* (2010), and by Greenberg *et al.* (2011), but no members of subgen. *Dicranilla* have been included in any phylogenetic study so far. A recent taxonomic review is lacking for both these South American subgenera,

although several local taxonomic treatments and floras were published (Reiche 1860, McNeill 1962, Volponi 1985, 2012, Brako & Zarucchi 1993, Jørgensen & Ulloa Ulloa 1995, Zuloaga *et al.* 2008).

In Peru, 21 species are currently known to occur (Macbride 1937, Brako & Zarucchi 1993), of which two are recorded in Moquegua region, South Peru (Montesinos 2012). The mountain highlands of Moquegua are an interesting geographical area not least because of the high level of endemism. The highland plateaus and superficial rocky slopes are particularly interesting, and they are usually inhabited by cushion plants and leptophyllous shrubs, which provide niches for a wide variety of otherwise rare rosette plants, and other flowering plants.

## Materials and methods

Since 2009 the first author has examined over 800 specimens of *Arenaria* occurring in the Andes and housed in Peruvian herbaria (CUZ, HSP, HUT, HUSA, MOL, USM), from institutions abroad (B, BR, F, KEW, L, LPB, MO, P, WAG), and material from the first author's recent fieldwork. Digitised specimens were viewed via online herbarium catalogues of Tropicos (2014) and JSTOR (2014). Acronyms follow Thiers (2014+).

All morphological characters were studied under a NSZ-405 1X–4.5X stereo microscope and an AmScope M100C-LED 40×–1000× compound microscope. Conservation assessments were undertaken using the IUCN Red List Criteria (IUCN 2014).

## Results and discussion

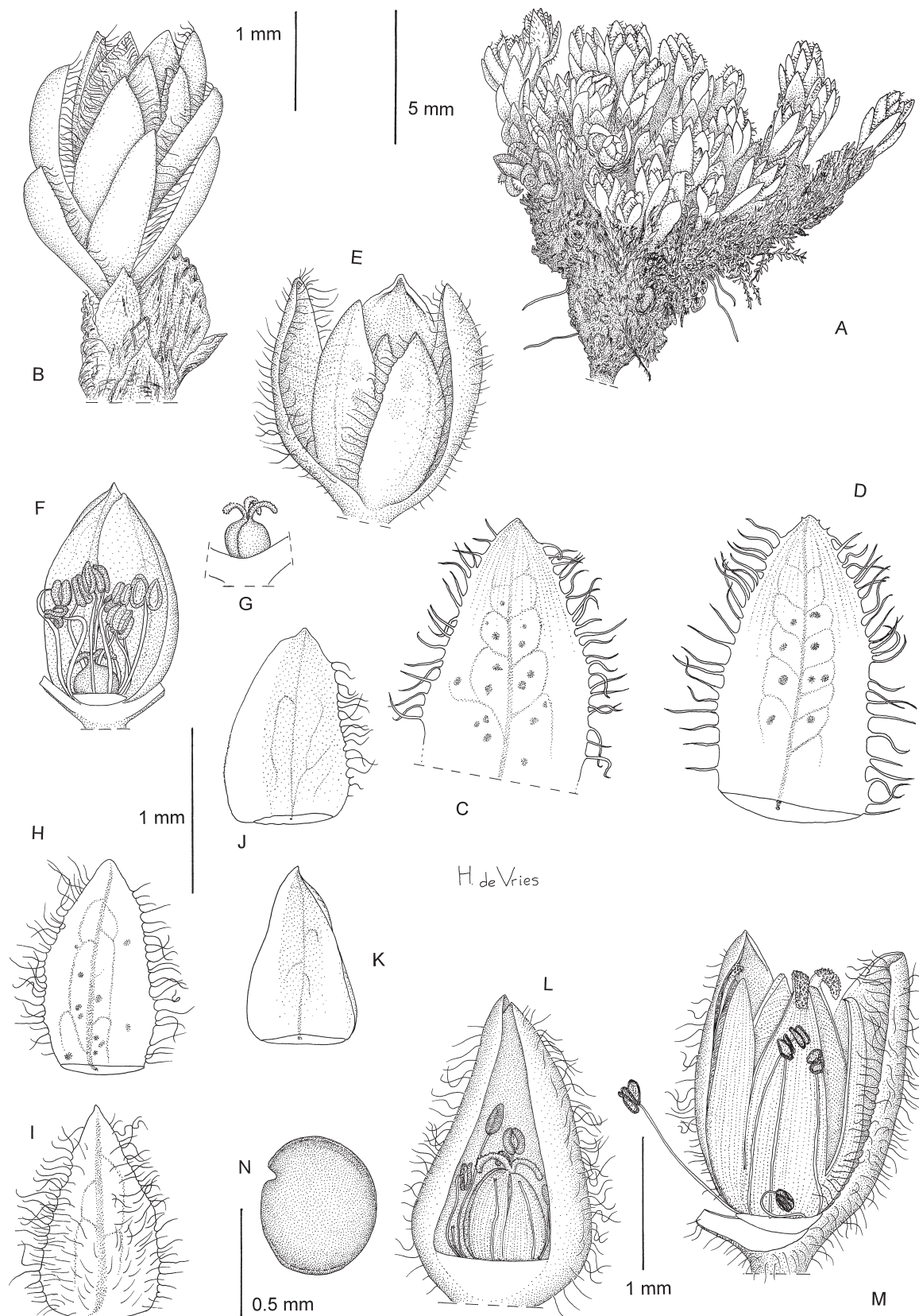
### *Arenaria acaulis* Montesinos & Kool, sp. nov. (Figs. 1–2)

Type:—PERU. **Moquegua Region:** General Sánchez Cerro Province, Ubinas District: Larsepesca site, terrestrial on clayey rocky soils on the plateau peaks between Coalaque and Tassa towns, 4653 m, 16°08'32"S, 70°43'08"W. 4 April 2009, Montesinos 2475A (holotype USM!, isotypes MO-2219338!, HUPCH-4221). Image of the isotype at MO available at <http://tropicos.org/Specimen/100196348>

**Diagnosis:**—The new species is morphologically similar to *Arenaria boliviensis* but is clearly distinguished by the shorter stem length, ciliate (not glabrous) short branches; ovate rather than oblong-lanceolate leaves always covered with dense, long trichomes, never glabrous; pedicels shorter than or equal to the size of the calyx (not twice as long), sepals broadly ovate (not ovate-oblong) and covered with trichomes as opposed to usually glabrous, as well as by the presence of petals.

**Description:**—Perennial herb, deep rooted, pulvinate, forming solitary tufts 0.8–1.2 cm tall and 4–6 cm in diameter. Stems 5–10 mm long, often densely branched and covered by older leaves in the central and lower parts; internodes short, less than 0.2 mm in length. Leaves opposite, imbricate, gradually reduced in length and width upward on stem, the largest near the central portion and base; lamina ovate, 1.2–1.9 mm × 0.8–1.2 mm, densely covered by thin trichomes (about 0.1–0.4 mm long) on the margins except in the surfaces and the base; base truncated and apex acute; leaves light green with greenish round dots near the pale red midrib, margins also pale red. Flowers solitary, with short pedicels of about 0.2–0.5 mm long and covered with short, fine trichomes. Calyx cylindrical to narrowly campanulate, the 5 sepals mostly 0.8–1.2 mm long, ovate, apically obtuse or rounded, light green and inconspicuously 1-veined, with densely scarious margins. Corolla tubular in early anthesis, becoming narrowly campanulate, the petals shorter than the sepals, ca. 1.2 mm long, the blades broadly ovate, glabrous, apically rounded or obtuse, pale white-greenish, with an inconspicuous midrib. Stamens usually 10, spreading-ascending, the filaments linear (ca. 0.8–1.2 mm long), white, the anthers elliptical, pale-yellow and reniform (ca. 0.2 mm long). Ovary ovoid, ca. 0.7 mm long, pale yellow-white; styles 3, at anthesis 1–1.5 mm long, erect or slightly spreading, the curved, minute, scarious stigmas ca. 0.35 mm long. Capsule broadly ovoid, enclosed by the persisting calyx and petals, 1.7–2 mm long and somewhat incurved; seeds 10–16, rounded, 0.4–0.6 mm in length, rounded to some extent elliptic, surface reddish-brown, shiny, and rarely granulate.

**Etymology:**—The epithet *acaulis* refers to the tufted and acaulescent habit of the species.



**FIGURE 1.** **A.** Habitus: complete plant (X 8) **B.** Branch with flower (X 30) **C.** Leaf, outside (X 50) **D.** Leaf, inside (X 50) **E.** Flower (X 50) **F.** Flower, opened (X 50) **G.** Ovary (X 50) **H.** Sepal, inside (X 50) **I.** Sepal, outside (X 50) **J.** Petal, inside (X 50) **K.** Petal (other), inside (X 50) **L.** Opened flower = very young fruit (X 40) **M.** Fruit, 1 sepal and 1 petal removed (X 40) **N.** Seed (X 65). Drawing by H. de Vries.

**Ecology and distribution:**—*Arenaria acaulis* is distributed on highland plateaus of the Moquegua Region (South Peru). It grows on rocky slopes at an elevation of 4450–4700 m.a.s.l. Associated species are: *Astragalus peruvianus* Vogel (1843: 18), *Azorella compacta* Phil. (1891: 28), *Mniodes pulvinata* Cuatrec. (1954: 5), *Pycnophyllum molle* J.Remy (1846: 355), and the endemics: *Nototriche digitulifolia* A.W. Hill (1948: 127), *Senecio moqueguensis* Montesinos (2014: 3–6) and *Senecio sykoraе* Montesinos (2014: 6–11). Flowering and fruiting between March and April.

**Taxonomical notes:**—The new species is unique among the Neotropical *Arenaria* because of its dense cover of trichomes and the tufted, cushion-like habit. *A. acaulis* most closely resembles *A. boliviensis* (Williams 1898: 425) MacBride (1936: 597–598). It differs by its shorter stem and internode length, the short branches being ciliate; the leaves ovate and densely covered by long trichomes; pedicels shorter or equal to the size of the calyx, sepals broadly ovate and densely covered with trichomes, and by the presence of petals.



FIGURE 2. Habit of *Arenaria acaulis* (along road between Matazo and Querala, Ubinas district, at 4584 m).

The new species is further differentiated from *A. dicranoides* Kunth (1823: 34) by the habit, plant size, height and leaf shape, where in *A. acaulis* leaves are smaller and have a smooth tip, not coriaceous. *A. nitida* (Bartling 1831: 12) Rohrbach (1872: 249) differs in its leaves being larger and bisulate and also by the glabrous sepals.

**Conservation status:**—On the basis of the IUCN criteria and categories (IUCN 2014), a status of Critically Endangered (CR) is assessed. The total area of occupancy (AOO) is less than 10 km<sup>2</sup> (ca. 5 km<sup>2</sup>) (criterion B2), only one population is known, despite extensive fieldwork in the area by the first author (B2a), habitat inferred to be continuing to decline [B2b(i–v)], population estimated to number fewer than 150 individuals (criterion D). The suitable habitats for *A. acaulis* on the mountain summits of the north of Moquegua are indicated as endangered because of overgrazing of grasslands, changes in annual rainfall, volcanic activity, and exploitation of natural resources, all potentially reducing their extent.

**Additional material examined (paratypes):**—PERU. Moquegua Region, General Sánchez Cerro Province, Ubinas District, terrestrial on highland rocky slopes near Larsepesca, Coalaque town, 4677 m, 16°08'19" S, 70°43'15" W, 21 March 2009, Montesinos 2475B (USM, MO-2274701); Moquegua Region, General Sánchez Cerro Province, Ubinas District, terrestrial on clayey rocky soils on the Querala plateaus, 4618 m, 16°07'12" S, 70°50'09" W, 24 March 2013, Montesinos 4026 (USM, HSP); Moquegua Region, General Sánchez Cerro Province, Ubinas District, terrestrial on rocky slopes close to the road between Matazo and Querala, 4584 m, 16°10'02" S, 70°43'15" W, 28 March 2015, Montesinos 4241 (USM, HSP, HUT).

## Acknowledgements

Fieldwork was funded by J. & H. Birks, J. & S. Ingham and R. Farrow & C. Kendrick. Rentas & Servicios S.A.C. helped with transport. Thanks are due to the Dirección General Forestal y de Fauna Silvestre (DGFFS) for permits to collect outside protected areas. We also acknowledge E. Banegas (Muylaque), C. Tejada (Arequipa), D. Figueroa (Lima) and A. Pauca (Arequipa) for general support during fieldwork, and the Alpine Garden Society members who surveyed South Peru in 2014. A. Cano (Lima) and S. Castillo (Lima) provided the duplicates of *Arenaria boliviiana* reported in Peru. L. Peters (St. Louis) and K. Ventura (Lima) helped by providing the barcode numbers of the collections at MO and HUPCH. H. de Vries is thanked for the drawing of the species and one anonymous reviewer for providing valuable comments on the manuscript. Directors and Curators of all the herbaria cited are thanked for the availability of their plant collections.

## References

- Bartling, F.G. (1831) *Alsineae* In: Presl, K.B. (Ed.) *Reliquiae Haenkeanae, seu, Descriptiones et icones plantarum: quas in America meridionali et boreali, in insulis Philippinis et Marianis colligit*. Thaddaeus Haenke, Prague, 152 pp.
- Brako, L. & Zarucchi, J. (1993) Catalogue of the Flowering Plants and Gymnosperms of Peru. *Monographs in Systematic Botany from the Missouri Botanical Garden* 45: 1–1286.
- Burtt, B.L. & Hill, A.W. (1948) New species of *Nototrichie*. *Kew Bulletin* 3: 125–137.  
<http://dx.doi.org/10.2307/4118936>
- Chater, A.O. & Halliday, G. (1993) *Arenaria* L. In: Tutin, T.G., Burges, N.A., Chater, A.O., Edmonson, J.R., Heywood, V.H., Moore, D.M., Valentine, D.H., Walters, S.M. & Webb, D.A. (Eds.) *Flora Europaea 2<sup>nd</sup> ed.* 1. Cambridge University Press, Cambridge, 140–148 pp.
- Cuatrecasas, J. (1954) *Folia biologica Andina; anuario de la Estación Altoandina de Biología*. Vol 1. Hacienda Checayani-Azángaro, Puno, 5 pp.
- Don, G. (1831) *A General History of the Dichlamydeous Plants* 1. J. G. and F. Rivington, London, 818 pp.
- Fenzl, E. (1833) *Versuch einer Darstellung der Geographischen Verbreitungs- und Vertheilungs-Verhältnisse der Naturlichen Familie der Alsineen in der Polarregion und eines Theiles der gemäßigtene Zone der alten Welt*. J.B. Wallishauser, Vienna, 70 pp.
- Fenzl, S. (1840) *Classis XLIX. Caryophyllinae* In: Endlicher, S.F.L. (Ed.) *Genera plantarum secundum ordines naturales disposita*. Beck, Vienna, 1484 pp.
- Fenzl, E. (1842) *Subtribus I. Arenarieae* In: Ledebour, C.F. von (Ed.) *Flora Rossica sive enumeratio plantarum in totius imperii rossici provinciis europaeis, asiaticis et americanis hucusque observatarum* 1. Sumptibus librariae E. Schweizerbart, Stuttgart, 240 pp.
- Fior S. & Karis, P.O. (2007) Phylogeny, evolution and systematics of *Moehringia* (Caryophyllaceae) as inferred from molecular and morphological data: a case of homology reassessment. *Cladistics* 23: 362–372.  
<http://dx.doi.org/10.1111/j.1096-0031.2007.00150.x>
- Fior S., Karis, P.O., Casazza, G., Minuto, L. & Sala, F. (2006) Molecular phylogeny of the Caryophyllaceae (Caryophyllales) inferred from chloroplast matK and nuclear rDNA ITS sequences. *American Journal of Botany* 93: 399–411.  
<http://dx.doi.org/10.3732/ajb.93.3.399>
- Greenberg, A.K. & Donoghue, M.J. (2011) Molecular systematics and character evolution in Caryophyllaceae. *Taxon* 60: 1637–1652.
- Harbaugh, D.T., Nepokroeff, M., Rabeler, R.K., McNeill, J., Zimmer, E.A. & Wagner, W.L. (2010) A new lineage-based tribal classification of the family Caryophyllaceae. *International Journal of Plant Sciences* 171: 185–198.  
<http://dx.doi.org/10.1086/648993>
- Hartman, R.L., Rabeler, R.K. & Utech, F.H. (2005) *Arenaria* L. In: Flora of North America Editorial Committee (Ed.) *Flora of North America north of Mexico* 5. New York and Oxford, 51–56 pp.
- IUCN (2014) *Guidelines for Using the IUCN Red List Categories and Criteria. Version 11. Prepared by the Standards and Petitions Subcommittee*. Available from <http://www.iucnredlist.org/documents/RedListGuidelines.pdf> (accessed 15 February 2015)
- JSTOR (2013) *JSTOR Plant Science*. Available from <http://plants.jstor.org/> (accessed 19 November 2014)
- Jørgensen, P.M. & Ulloa, C. (1995) *Seed Plants of the High Andes of Ecuador: A Checklist*. Aarhus University Press, Denmark, 443 pp.
- Humboldt, F.W.H.A. von, Bonpland, A.J.A. & Kunth, C.S. (1823) *Nova genera et species plantarum quas in peregrinatione in plagam aequinoctalem orbis novi collegerunt. descripserunt, partim adumbraverunt*. Paris, 541 pp.
- Linnaeus, C. (1753) *Species Plantarum*, Vol. 1. Impensis Laurentii Salvii, Stockholm, 560 pp.
- MacBride, F. (1936) Flora of Peru. Field Museum of Natural History. *Botany* 13: 594–605.
- McNeill, J. (1962) Taxonomic studies in the Alsinoideae. I. Generic and infra-generic groups. *Notes from the Royal Botanic Garden,*

- Edinburgh* 24: 79–155.
- Montesinos Tubée, D.B. (2012) Lista anotada de nuevas adiciones para la flora andina de Moquegua, Perú. *Revista Peruana de Biología* 19 (3): 303–312.
- Montesinos Tubée, D.B. (2014) Three new caespitose species of *Senecio* (Asteraceae, Senecioneae) from South Peru. *PhytoKeys* 39: 1–17.  
<http://dx.doi.org/10.3897/phytokeys.39.7668>
- Philippi, R.A. (1891) Catalogus praevius plantarum in itinere a Trapaca a Frederico Philippi lectarum. *Anales del Museo Nacional de Chile. Segunda Sección – Botánica* 8: 1–98.
- Reiche, C. (1896) *Flora de Chile* 1. Imprenta Cervantes, Santiago, 199 pp.
- Remy, J. (1846) Analecta Boliviiana. *Annales des Sciences Naturelles, Botanique* 3: 345–357.
- Rohrbach, P. (1873) Beiträge zur Systematik der Caryophillinen. *Linnaea: Ein Journal für die Botanik in ihrem ganzen Umfange* 37: 183–312.
- Thiers, B. (2014+) *Index herbariorum: a global directory of public herbaria and associated staff*. New York Botanical Garden. Available from: <http://sweetgum.nybg.org/ih/> (accessed 3 November 2014)
- Trigas, P., Latrou, G. & Karetso, G. (2007) Species diversity, endemism and conservation of the family Caryophyllaceae in Greece. *Biodiversity Conservation* 16: 357–376.  
<http://dx.doi.org/10.1007/s10531-005-3013-4>
- Tropicos (2014) *Tropicos.org. Missouri Botanical Garden*. Available from: [www.tropicos.org](http://www.tropicos.org) (accessed 19 November 2014)
- Vogel, J.R.T. (1843) *Novorum actorum Academiae Caesareae Leopoldino-Carolinae Naturae Curiosorum* 19. Friedrich Frommann, Jena, 754 pp.
- Volponi, C.R. (1985) Sinopsis de las especies argentinas de *Arenaria* (Caryophyllaceae). *Darwiniana* 24 (1–4): 331–351.
- Volponi, C.R. (2012) Type material of Caryophyllaceae (Caryophyllales) in the Herbarium of the Museo de La Plata, Argentina, a critical review. *Kurtziana* 37 (2): 23–33.
- Williams, F.N. (1895) On the genus *Arenaria*. Linn. *Bulletin de l'Herbier Boissier* 3: 593–603.
- Williams, F.N. (1898) A revision of the genus *Arenaria*. *The Journal of the Linnean Society* 33: 326–437.
- Zhou, L.H. (1996) On the geographical distribution of *Arenaria* L. *Acta Phytotaxonomica Sinica* 34: 229–241.
- Zuloaga, F.O., Morrone, O., Belgrano, M.J., Marticorena, C. & Marchesi, E. (Eds.) (2008) Catálogo de las plantas vasculares del Cono Sur. *Monographs in Systematic Botany from the Missouri Botanical Garden* 107 (3): 1874–1877.