A new species of *Linaria* sect. *Supinae* from Sierra de Gredos (Sistema Central mountains, Iberian Peninsula)

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**Abstract**

*Linaria vettonica* Luceño, Mazuecos & P. Vargas, a new species of *Linaria* sect. *Supinae*. It is described. It is a narrow endemic inhabiting the southern hills of the western and central massifs of Sierra de Gredos (Sistema Central mountains, Iberian Peninsula). The five populations found occur on siliceous, sandy soils of *Quercus pyrenaica* woodland clearings and slopes. *L. vettonica* can be distinguished from *L. caesia* by the densely glandular-pubescent inflorescence, dark purple corolla and brown seeds with tuberculate disc, and from *L. aeruginea* by its erect fertile stems and dark purple -never blackish- corolla.

**Key words:** *Linaria*, Sierra de Gredos, narrow endemic, taxonomy, seed micromorphology.

**Introduction**

*Linaria* Mill., with over 200 taxa (species and subspecies), is the most diverse genus of the tribe Antirrhineae (family Plantaginaceae) (Fernández-Mazuecos et al., 2019; Sutton, 1988). A main center of diversity is placed in the Iberian Peninsula, where 54 species were recognised by *Flora iberica* (Saéz & Bernal, 2009). In fact, *Linaria* ranks fifth among the vascular plant genera with the highest numbers of endemic species in Iberia (Buira et al., 2016). The taxonomic complexity of the genus is shown by the fact that several new species and taxonomic rearrangements have been proposed shortly after the publication of the taxonomic account for *Flora iberica* (Blanca et al., 2017; Blanca et al., 2018; Fernández-Mazuecos et al., 2018; Juan et al., 2018; Vigalondo et al., 2015). The highest complexity is found in *Linaria* sect. *Supinae*, a clade that has experienced active
Quaternary speciation, involving allopatry, floral adaptation to diverse pollinators and hybridisation, among other processes (Blanco-Pastor et al., 2015; Blanco-Pastor & Vargas, 2013; Blanco-Pastor et al., 2012; Valdés, 1970).

While several narrow endemic species of Linaria sect. Supinae are found in southern Iberia (particularly in Baetic mountains), endemic flowering plants are rare in central Iberia (Vargas & García, 2008), and this is also true for Linaria. Here we describe a new species of Linaria sect. Supinae subsect. Supinae recently discovered in Sierra de Gredos (Sistema Central mountains, Iberian Peninsula), which is the first narrow endemic species of Linaria found in this mountain range.

Materials and methods

The following specimens of the new species were collected on the southern slope of Sierra de Gredos (Ávila and Cáceres provinces, Spain; Fig. 1) in 2018-2019 and deposited in the UPOS, MA and MGC herbaria:

ÁVILA: Arenas de San Pedro, San Grilás pathway, 40° 11’ 29.79”N / 5° 10’ 9.79”W, 935 m, sandy slopes on the edge of a forest trail in the Quercus pyrenaica domain, 20-04-2019; R. Sánchez Villegas (213RSV19bis), M. Luceño, C. Sánchez Benz & A. Escrig; UPOS12629.

CÁCERES: Los Infiernos gorge, Los Tres Cerros, 40° 10’ 6.88”N / 5° 55’ 6.25”W, 1100 m, sandy slopes on the edge of a forest trail in the Quercus pyrenaica domain, 11-05-2018; R. Sánchez-Villegas (119RSV18), F. Estévez, M. Luceño & M. Sánchez-Villegas; UPOS12630.

Idem, Navaconcejo, garganta de las Nagaledas, 40° 11’ 13”N / 5° 50’ 11”W, 750-800 m, sandy slopes on the edge of a forest trail in the Quercus pyrenaica domain, VI-2018; F. Estévez; UPOS10757. Idem, Losar de la Vera, El Robledo pathway, 40° 7’ 6.71”N / 5° 35’ 30.76”W, 470 m, sandy slopes on the edge of a forest trail in the Quercus pyrenaica domain, 07-06-2019; R. Sánchez-Villegas (334RSV19), M. Luceño, C. Sánchez Benz, L. Sánchez Benz, J. L. Robles, A. Mariscal & T. Domínguez; UPOS12631.

Idem, Navaconcejo, Casar del Abad, 40° 10’ 6.88”N / 5° 55’ 6.25”W, 1250 m, sandy slopes and rocky shelves on the edge of a forest trail in the Quercus pyrenaica domain, 15-04-2019; R. Sánchez-Villegas (119RSV19), F. Estévez, M. Luceño & P. Vargas; UPOS12632. Idem, Navaconcejo, 40° 11’ 13.73”N / 5° 50’ 11.23”W, 770 m, sandy slopes on the edge of a forest trail in the Quercus pyrenaica domain, 05-04-2019; M. Sánchez-Villegas

Figure 1. Distribution range of Linaria vettonica in Sierra de Gredos (Sistema Central mountains, Iberian Peninsula). Known localities are shown as stars.

Figura 1. Área de distribución de Linaria vettonica en la Sierra de Gredos (Sistema Central, Península Ibérica). Las localidades conocidas se muestran mediante estrellas.
For comparative purposes, we also examined the following specimens of *Linaria caesia* (Pers.) F. Dietr.:

- GUADALAJARA: Olmeda de Cobeta, La Lomilla, 28-05-2016; J. García Muñoz (LM8649); MA908684.
- TOLEDO: Ajofrín, between the village and the petrol station, 30-04-2000; M. J. Tohá & V. J. Arán (9041); MA650290.
- VALLADOLID: Cigales, 06-06-2007; J. A. Lázaro Bello; MA797053.

### Table 1

<table>
<thead>
<tr>
<th></th>
<th><em>L. vettonica</em></th>
<th><em>L. caesia</em></th>
<th><em>L. aeruginea</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fertile stems</strong></td>
<td>Erect, rarely erect-ascending</td>
<td>Suberect to ascending</td>
<td>Decumbent to erect-ascending</td>
</tr>
<tr>
<td><strong>Corolla colour</strong></td>
<td>Dark purple</td>
<td>Yellow or whitish-yellow with reddish-brown veins</td>
<td>Purple-blackish (in Gredos), reddish, reddish-purple, pink-purple, greyish-purple, yellow or yellow-orange</td>
</tr>
<tr>
<td><strong>Inflorescence indumentum</strong></td>
<td>Densely glandular-pubescent</td>
<td>Glabrous or sparsely glandular-pubescent</td>
<td>Glandular-pubescent</td>
</tr>
<tr>
<td><strong>Seed colour</strong></td>
<td>Brown</td>
<td>Black</td>
<td>Brown, dark grey or black</td>
</tr>
<tr>
<td><strong>Seed disc ornamentation</strong></td>
<td>Tuberculate</td>
<td>Smooth, rarely tuberculate</td>
<td>Tuberculate, smooth or cristate</td>
</tr>
</tbody>
</table>

*Table 1*. Main traits distinguishing *Linaria vettonica* from *L. caesia* and *L. aeruginea*. *L. caesia* and *L. aeruginea* traits follow Sáez and Bernal (2009).

**Tabla 1.** Principales caracteres que distinguen *Linaria vettonica* de *L. caesia* y *L. aeruginea*. Los caracteres de *L. caesia* y *L. aeruginea* siguen a Sáez and Bernal (2009).

(105MSV19), F. Estévez, M. Luceño & A. Escrig. UPOS12633, MA939339, MGC89570.

For comparative purposes, we also examined the following specimens of *Linaria caesia* (Pers.) F. Dietr.:


**Figure 2.** *Linaria vettonica*. A: habit. B: young capsules. C: sterile stem and young inflorescence.

Methodology and terminology for description of vegetative and reproductive traits followed Sutton (1988). Dry mature seeds were examined by scanning electron microscopy. Seeds were glued to aluminium stubs, sputter-coated with gold using a SCD 004 Sputter Coater (Balzers, Leica) and imaged with a Hitachi S-3000N scanning electron microscope.

Results and discussion

Linaria vettonica Luceño, Mazuecos & P. Vargas, sp. nov.

Holotype: CÁCERES: Navaconcejo, 40° 11’ 13.73”N / 5° 50’ 11.23”W, 770 m, sandy slopes on the edge of a forest trail in the Quercus pyrenaica domain, 05-04-2019; M. Sánchez-Villegas (105MSV19), F. Estévez, M. Luceño & A. Escrig; UPOS12633.

Isotypes: MA939339; MGC89570.

Diagnosis: Linaria vettonica is similar to L. caesia and L. aeruginea. It differs from the former by the following features: the inflorescence is densely glandular-pubescent (vs. glabrous or sparsely glandular-pubescent in L. caesia); the corolla is dark purple (vs. yellow or whitish-yellow with reddish-brown veins in L. caesia); and seeds are brown (vs. black in L. caesia), with tuberculate disc (vs. smooth or rarely with tuberculate disc in L. caesia). It differs from L. aeruginea mainly by its erect or, rarely, erect-ascending stems (decumbent to erect-ascending in L. aeruginea), and by its deep purple corolla (purple-blackish -in Gredos populations-, reddish, reddish-purple, pink-purple, greyish-purple, yellow or yellow-orange in L. aeruginea). (See Table 1).

Description: Biennial or perennial herb, glaucous, glabrous below, densely glandular pubescent in the inflorescence and upper part of fertile stems. Fertile stems up to 80 cm long, usually erect, rarely erect-ascending, simple or somewhat branched. Sterile stems up to 25 cm, procumbent to ascending. Leaves of fertile stems 10-20 x c. 1 mm, linear, slightly acute, involute, alternate; leaves of sterile stems similar in size and shape to those of fertile stems, linear or sometimes linear-subulate, slightly acute, involute, alternate. Inflorescence (including basal fruits) up to 15 cm long, with 15-30 flowers, dense in flower, lax in fruit. Bracts up to 5 mm long, linear-lanceolate, acute, glandular-pubescent. Pedicels 1-2 mm in flower, 1-3 mm in fruit, erect, not adnate to inflorescence axis. Calyx lobes, subequal, 3-6 mm long (in the same flower), but the adaxial one c. 2 mm longer than the other four, c. 1 mm broad, 4-8 mm long in fruit, lanceolate to linear-lanceolate, acute, glandular-pubescent mainly on upper parts. Corolla 10-25(28) mm long, 4-8 mm broad, dark purple; tube 3-5 mm broad, abruptly narrowed into spur; upper (adaxial) lip with two long (c. 3 mm) lobes; lower (abaxial) lip densely hairy inside (throat), with white long hairs; spur 8-12 mm, curved, sub-equal or slightly shorter than the rest of the corolla. Style undivided, capititate. Capsule 7-8 mm, globose, glabrous or sometimes sparsely glandular-pubescent on the apex. Seeds 2.6-3.6 mm, orbicular or reniform-orbicular, concavo-convex; hilum narrow; wing 0.8-1.5 mm broad, thin, smooth, not papillate, light brown; disc reniform, covered with prominent tubercles, not papillate, brown dark; pericinal wall of testa cells tabular, verruculate or sometimes reticulate towards the wing margin; anticinal wall of testa cells straight to angular with conspicuous ridge over junction (Figs. 2, 3 and 4).

Etymology: This species is named after the Vettones, a Celtic people that inhabited Sierra de Gredos in pre-Roman times.

Distribution: southern hills of the western and centrals massifs of Sierra de Gredos (Sistema Central mountains, Iberian Peninsula; Fig. 1).

Habitat: woodland (Quercus pyrenaica Willd.) clearings, slopes, siliceous sandy soils.

Elevational range: 470-1250 m.

Key to species of *Linaria* in Sierra de Gredos

1. Corolla more than 33 mm long .......... *L. triornithophora*  
   - Corolla up to 30 mm long .......... 2

2. Corolla completely yellow or whitish-yellow .......... 3  
   - Corolla predominantly or completely blue, violet, pink, purple, white or blackish .......... 6

3. Stigma bifid ........................................... *L. spartea*  
   - Stigma undivided, capitulate .......... 4

4. Annual herb; fertile stems erect; corolla up to 8(11) mm ............................................. *L. simplex*  
   - Biennial or perennial herbs, rarely annual; fertile stems frequently ascending; corolla (9) 10-30 mm .......................... 5

5. Seeds without encircling wing, or with wing up to 0.2(0.4) mm; plants densely glandular-pubescent at least in the inflorescence .............. *L. saxatilis*  
   - Seeds with prominent encircling wing 0.4-0.9 mm; plants glabrous except for the sparse presence of glandular hairs in the inflorescence .......... *L. caesia*  

6. Corolla pure white with violet veins .......... *L. nivea*  
   - Corolla predominantly or completely blue, violet, pink, purple or blackish ............................................. 7

7. Corolla up to 7 mm long, blue ......................... 8  
   - Corolla at least 10 mm long, blue, violet, pink, purple or blackish ............................................. 9

8. Spur up to 1 mm, straight or somewhat curved ..........  
   - Spur 1.5-3 mm, strongly curved .......... *L. arvensis*  

9. Stigma emarginate or bifid; spur more or less perpendicular to inflorescence axis; seeds trigonous-reniform, without encircling wing ............................................. 10  
   - Stigma undivided; spur more or less parallel to inflorescence axis; seeds discoid, with prominent encircling wing ............................................. 11

10. Stigma distinctly bifid; corolla usually occluded by the lower lip ( palate); palate with a small yellow spot ..........  
    - Stigma emarginate; corolla conspicuously open-throated through a pore; palate without a yellow spot ............................................. *L. incarnata*  

11. Lower lip of the corolla spotted with violet ..........  
    - Palate not spotted with violet ..........  
    - Fertile stems decumbent to ascending; corolla single-coloured, very dark (purple-blackish) ............................................. *L. aeruginea subsp. aeruginea*  
    - Fertile stems decumbent, ascending or erect; if decumbent, corolla two-coloured, otherwise single coloured; corolla predominantly blue, violet, pink or purple, never blackish ............................................. 13

12. Fertile stems up to 80 cm, usually erect, rarely erect-

Acknowledgements

The discovery of Linaria vettonica would not have been possible without the work of the group of enthusiasts that participating in the field tasks for the elaboration of the complete floristic catalogue of Sierra de Gredos. The first known populations of the species were sighted in Valle del Jerte by our friend Fernando Estévez, environmental worker in the Garganta de los Infiernos Natural Reserve, who has a deep knowledge of the flora of his home region. Subsequently, another population was found during an excursion in the municipality of Arenas de San Pedro by the sisters Cecilia and Lea Sánchez Benz, together with Blanca Martín, Israel Álvarez and José Luis Robles, all of whom are good friends and passionate about the flora of Gredos. Already this year, we learnt of the existence of another population in the surroundings of Losar de la Vera by the tenacious plant enthusiast and author of the florula of said municipality, Ángel Mariscal. We want to express our sincerest gratitude to all of them. Thanks also to the brothers Manuel and Rogelio Sánchez-Villegas, to whom we owe most of the work of collecting and processing the samples. Immersed in the compulsory and unpleasant university exams, they have been unable to participate actively in the preparation of this work. We thank Yolanda Ruiz (Servicio de Microscopía Electrónica de Barrido, Real Jardín Botánico) for her technical support with scanning electron microscopy. We also owe a debt of gratitude to the staff of the Sierra de Gredos Regional Park, especially to Director Nicolás González, for facilitating the administrative procedures necessary to study the flora of our beloved Sierra. In the same way, we appreciate the support provided by the Dirección General de Medio Ambiente of the Junta de Extremadura. Finally we thank the two reviewers for the work done to improve this article.

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