**Zeitschrift:** Candollea: journal international de botanique systématique =

international journal of systematic botany

**Herausgeber:** Conservatoire et Jardin botaniques de la Ville de Genève

**Band:** 60 (2005)

Heft: 2

**Artikel:** Typification and taxonomic status of six taxa of Gagea Salisb.

(Liliaceae) described from Sicily and conserved at Palermo (PAL)

Autor: Peruzzi, Lorenzo / Tison, Jean-Marc DOI: https://doi.org/10.5169/seals-879285

## Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

## **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

**Download PDF:** 18.11.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Candollea 60(2): 503-512 (2005)

# Typification and taxonomic status of six taxa of Gagea Salisb. (Liliaceae) described from Sicily and conserved at Palermo (PAL)

LORENZO PERUZZI &

JEAN-MARC TISON

#### **ABSTRACT**

PERUZZI, L. & J.-M. TISON (2005). Typification and taxonomic status of six taxa of Gagea Salisb. (Liliaceae) described from Sicily and conserved at Palermo (PAL). *Candollea* 60: 503-512. In English. English and French abstracts.

Gagea longifolia Lojac., G. minaae Lojac., G. pratensis var. sicula Parl., G. sicula Lojac., Ornithogalum busambarense Tineo and O. nebrodense Tod. are lectotypified. Each type is illustrated and discussed. Comments on the taxonomic value of these taxa are given.

#### RÉSUMÉ

PERUZZI, L. & J.-M. TISON (2005). Typification et statut taxonomique de six taxons du genre Gagea Salisb. (Liliaceae) décrits de Sicile et conservés à Palerme (PAL). *Candollea* 60: 503-512. En anglais, résumés anglais et français.

Gagea longifolia Lojac., G. minaae Lojac., G. pratensis var. sicula Parl., G. sicula Lojac., Ornithogalum busambarense Tineo and O. nebrodense Tod. sont lectotypifiés. Chaque type est illustré et discuté. Des commentaires sur la valeur taxonomique de ces taxons sont fournis.

KEY-WORDS: LILIACEAE - Gagea - Typification

Gagea longifolia Lojac., Fl. Sicula 3: 133. 1908.

**Lectotypus (here designated): ITALY, Sicily:** Ficuzza nella via che da Godrano conduce al Gurgo Lungo – vicino a *Quercus fontanesii* negli aperti sopra la strada, 22.III.1829, *Tineo* (PAL!), plant on the left.

Specimen visum alterum. – ITALY, Sicily: in nemoribus Pizzuta, IV.1889, Lojacono (NAP!).

The descriptor quotes for this species only his own iconography (LOJACONO, 1908: tab. VIII) and two herbarium specimens:

- 1. A collection which was provisionally identified by Tineo as "G. arvensis v. gracilis" and subsequently by Lojacono himself as "G. amblyopetala";
- 2. his own collection (Piana Greci, pascui della Pizzuta, lato nordico, IV).

We traced in PAL only the first herbarium sheet, while in Herb. Terracciano at NAP (in nemoribus Pizzuta, IV.1889, *Lojacono*) is conserved another sheet, which probably can be considered as the second syntype. Because of its clear link with the protologue, we designate here Tineo's herbarium sheet (Fig. 1) as lectotypical collection, and the most complete individual on the left of the sheet as lectotype.

Nomenclatural discussion. - Though its protologue cites "G. heldreichii Terr." as synonym, G. longifolia is a legitimate name. This mention does not refer to the protologue of G. heldreichii (A. Terracc.) Stroh, which probably was unknown to Lojacono; "G. heldreichii Terr. A. in Herb. Pan." is a wrong designation of the Pizzuta specimen (LOJACONO, 1908: 133-134), which actually was neither annotated "G. heldreichii" by Terracciano, nor returned at PAL. Terracciano himself mentioned only a resemblance between the Greek taxon G. heldreichii and the Sicilian plant (TERRACCIANO, 1906: 120).

Taxonomic discussion. - This taxon belongs to the informal group of G. chrysantha Schult. & Schult. f.: absence of suprabasal bulblets during the whole ontogeny; slender habitus; narrow basal leaves; nodding buds; small to medium flowers; glabrous or subglabrous pedicels. It is characterized inside the complex by: a big, rounded basal bulblet; subtrigon subfistulose basal leaves with 3 V-arranged vascular bundles; alternate, usually remote cauline leaves; a potentially many-flowered inflorescence (up to 10-15 flowers) at adult stage; broadly obovate obtuse tepals.

The *chrysantha*-group is complex and needs further study; it includes at least 3 taxa on the Italian territory. *G. longifolia* has been until now confused with *G. chrysantha* (PERUZZI, 2003) or *G. amblyopetala* Boiss. & Heldr. (PERUZZI & TISON, 2004). However, it is well-circumscribed and almost invariable in Italy, including Sardegna (leg. J.-M. Tison, 2000) and Sicily, subject to confirmation on Greek and Turkish material. It probably deserves a specific rank.

Gagea minaae Lojac., Fl. Sicula 3: 134. 1908.

**Lectotypus (here designated): ITALY, Sicily:** Madonie, s. d., *Minà* (PAL!), the most complete plant up on the right, with the bulb, two basal leaves (one of them broken close to the base) and a single-flowered inflorescence (Isotypus in NAP!)

Specimen visum alterum. - ITALY, Sicily: Pizzo delle Case, s. d., Minà (PAL!)

Lojacono (1908) quotes for this species an iconography ("tab. 28 fig. 1") of a still unpublished manuscript of Minà, and the specimens collected by Minà in Madonie (especially on the Pizzo delle Case). We traced two specimens collected by Minà in PAL. Unfortunately, the specimen mostly linked with the protologue (Pizzo delle Case, s. d., Minà) was very badly conserved: it nowadays shows only bulbs and some fragment of leaves. Therefore, we are forced to select a collection (Fig. 2) with a less precise label ("Madonie"). However, the plants of this collection are included in Minà's material used by Lojacono for his description. Moreover, they agree well with the protologue and with the original iconography of Minà (presently conserved at the Museo Naturalistico "F. Minà Palumbo" – Castelbuono, province of Palermo). For these reasons, it is possible to consider this collection as lectotypical. Its best-conserved specimen is chosen as lectotype. Isolectotypes are conserved in Herb. Terracciano at NAP.

*Taxonomic discussion.* - According to our previous argumentation (PERUZZI & TISON, 2004), which is still valid, we admit this taxon as fully synonymic with *G. bohemica* (Zauschn.) Schult. & Schult. f.

Gagea pratensis var. sicula Parl., Fl. Ital. 2: 422. 1857.

**Lectotypus (here designated): ITALY, Sicily:** Boschi di Cannata, V/1850, *Todaro* (PAL!, sub *G. stenopetala*), plant up on the right (Isotypus in FI!).

PARLATORE (1857) quotes for this variety a single gathering collected in Boschi di Cannata by Todaro. We traced this herbarium sheet in PAL and selected the best developed specimen (Fig. 4) as lectotype. An isolectotype is conserved at FI.

Taxonomic discussion. - The argumentation already exposed under G. pratensis subsp. gussonei A. Terracc. and G. stenopetala var. pollinensis N. Terracc. (PERUZZI & TISON, 2004) applies to G. pratensis var. sicula; the type material of the latter gives no suitable argument for a taxonomic separation from G. pratensis (Pers.) Dumort. Gagea pratensis was not seen in Sicily since the end of the XIXth century, but probably is still present in the north-eastern part if the island.

Gagea sicula Lojac., Fl. Sicula 3: 134. 1908.

= Gagea amblyopetala var. calabra N. Terracc. in Atti R. Acc. Sci. Fis. Mat. 8(9) Ser. 2: 7. 1896.

**Lectotypus (here designated): ITALY, SICILY:** Ficuzza, 2/IV/1886, *Reina* (PAL), plant up on the right.

LOJACONO (1908) quotes for this taxon a single collection ("Ficuzza, Apr. 2, 1886, Reina in Hern. Pan!"). We traced this herbarium sheet in PAL (Fig. 5) and selected a well-developed specimen as the lectotype.

Taxonomic discussion. - Gagea sicula has been recently found again on its type locality: the top of M.te Cucco, which is the highest part of the large woody hills known as "Bosco della Ficuzza". This population, and another morphologically similar one gathered in the Iblei mountains, have been studied in cultivation.

This taxon undoubtedly belongs to the *chrysantha*-group. It is characterized inside the group by its flattened, not-fistulose basal leaves with 3(-5) plan-arranged vascular bundles; this structure is intermediate between those of the Italian *G. longifolia* and the Aegaean *G. amblyopetala*. It differs from the two latter species in having a somewhat elongated-pyriform basal bulblet, a more slender habitus, an few-flowered inflorescence (seldom up to 7 flowers) at adult stage, narrower and subacute tepals, and in being more strictly bound to natural or semi-natural biotopes. All these original features remind *G. soleirolii* F. W. Schultz (Peruzzi & Tison, 2004), but the possible link with the latter remains unknown. Plants agreeing with *G. sicula* have been found side by side with *G. longifolia* in Calabria (Montalto Uffugo, Peruzzi, 2003, sub "*G. foliosa*" and "*G. chrysantha*" respectively), in Sicily (Iblei, Peruzzi & Tison, 2004) and with *G. amblyopetala* in Greece (Phocide, Mts Vardousia and Timfristos, leg. J.-M. Tison 1999). No ambiguous specimen was seen in such mixed populations, and karyological differences with *G. longifolia* have been proved in Calabria (Peruzzi, 2003). So, *G. sicula* appears probably specifically distinct from *G. longifolia* and *G. amblyopetala*.

On the other hand, *G. sicula* is very close to the typical *G. chrysantha*, cultivated by us from its sole certain locality (Ficuzza). The two taxa show a single discriminant feature: the position of the two inferior cauline leaves, always opposite (even in old plants) at *G. chrysantha*, sometimes alternate at *G. sicula*. Constant opposite cauline leaves appear unusual in the section *Didymobulbos* (K. Koch) Boiss. In the old plants belonging to this section, the first cauline leaf moves towards the basis of the peduncle, giving an impression of alternate leaves even in species having sub-opposite ones (i.e. *G. granatellii* (Parl.) Parl., *G. villosa* (M. Bieb.) Sweet). Such a feature appears in *G. sicula* populations from M.te Cucco and Iblei, which, depending on the year, bear opposite or alternate leaves (as well as *G. algeriensis* Chabert from the Oujda region, Morocco); the typical *G. chrysantha* (Ficuzza) always bears opposite ones, and the similar Greek plants always alternate ones. Since all these populations do not have further visible differences, we can hardly regard this feature as taxonomically significant.

In the light of these remarks, our initial hypothesis, considering *G. chrysantha* as a possible hybrid ("*G. amblyopetala*" (*G. longifolia*) x *G. sicula*, cfr. Peruzzi & Tison, 2004) has to be reconsidered: *G. chrysantha* sensu stricto and *G. sicula*, as well as the Phocide populations, may represent the variability of a single species (n. leg. *G. chrysantha*).

Ornithogalum busambarense Tineo in Guss., Fl. Sicul. Syn. 2: 813. 1844-1845.

- ≡ Gagea busambarensis (Tineo) Parl., Fl. Palerm. 1: 279. 1845.
- = Gagea bohemica var. busambarensis (Tineo) Fiori, Nuova Fl. Italia 1: 254. 1923.
- = Gagea bohemica subsp. busambarensis (Tineo) Zangh., Fl. Ital. 1: 847. 1976 [comb. Inval.].

Lectotypus (here designated): ITALY, Sicily: Busambra, s. d., Tineo (PAL!).

The collection cited above is the only one bearing the autograph diagnosis of *O. busambarense*. The sheet includes a single plant, which is chosen as lectotype. A picture of the type material was already published by MARCENO & COLOMBO (1979: 4), which informally treated it as the "holotypus".

Taxonomic discussion. - As already quoted in a previous paper (PERUZZI & TISON, 2004), G. busambarensis represents only a growth stage of G. bohemica, which can sporadically be observed in the field. Such a phenotype can be interpreted as immature, i.e. appearing between the juvenile vegetative stage and the adult flowering stage, on 3-5 years old plants. The cultivation of every stock of G. bohemica in uniform conditions allows to see more or less regularly, usually on 5-30% of the immature plants, "busambarensis-like" morphologies. The population growing at the top of the Rocca Busambra has usually a typical morphology of small-flowered G. bohemica.

Ornithogalum nebrodense Tod. in Guss., Fl. Sicul. Syn. 2: 812. 1844-1845.

- = Gagea nebrodensis (Tod.) Nyman, Syll. Fl. Eur.: 372. 1855.
- ≡ *Gagea bohemica* subsp. *nebrodensis* (Tod.) I. Richardson in Bot. J. Linn. Soc. 76: 356. 1978.

**Lectotypus (here designated): ITALY, Sicily:** Pizzo delle Case, in apricis elatioribus montosis, IV-V, *Todaro* (PAL!), plant at the centre [according to RIX & WOODS (1981), an isotypus is conserved at K].

The collection cited above (Fig. 3) is the only one bearing the autograph diagnosis of *Ornithogalum nebrodense*. Stroh (1937) possibly already referred to this material as the "typus" of the species, but without specifying in what Herbarium the specimen was conserved. The best developed specimen is chosen as lectotype.

*Taxonomic discussion.* - As much as in the previous case, we confirm this unit as fully synonymic with *G. bohemica* (PERUZZI & TISON, 2004).

#### **ACKNOWLEDGEMENTS**

Many thanks are due to Dr. Giuseppe Certa, curator of Herbarium of Palermo (PAL), for the help and the permission to take pictures of type material; to Dr. Gianniantonio Domina (University of Palermo) for the precious logistic help; to Patrick Perret (G) for his precious nomenclatural help. This study was financed by the "Giovani Ricercatori" fund: "Revisione sistematica e citotassonomica del genere *Gagea* Salisb. (*Liliaceae*) in Italia", Dr. L. Peruzzi.

#### **BIBLIOGRAPHY**

MARCENO, C. & P. COLOMBO (1979). Gagea busambarensis (Tin.) Parl. Specie rara e dubbia riscoperta recentemente a Rocca Busambra (Palermo). Atti Accad. Sci. Lett. Belle Arti Palermo 38: 3-9.

LOJACONO POJERO, M. (1908). Flora Sicula III. Palermo.

PARLATORE, F. (1857). Flora Italiana II. Firenze.

PERUZZI, L. (2003). Contribution to the cytotaxonomical knowledge of Gagea Salisb. (Liliaceae) sect. Foliatae A. Terrac. and synthesis of karyological data. *Caryologia* 56: 115-128.

PERUZZI, L. & J.-M. TISON (2004). Typification and taxonomic status of eleven taxa of Gagea Salisb. (Liliaceae) described by Achille and Nicola Terracciano and conserved at Napoli (NAP). *Candollea* 59: 325-346.

RIX, E. M. & R. G. WOODS (1981). Gagea bohemica (Zauschner) J. A. & J. H. Schultes in the British Isles, and a general review of the G. bohemica species complex. *Watsonia* 13: 265-270.

STROH, G. (1937). Die Gattung Gagea Salisb. Beih. Bot. Centralbl. 57: 485-520.

Submitted on May 10, 2005 Accepted on October 6, 2005

Addresses of the authors: LP: Museo di Storia Naturale della Calabria ed Orto Botanico, Università della Calabria, 87030 Arcavacata di Rende (CS), Italy, peruzzi@unical.it

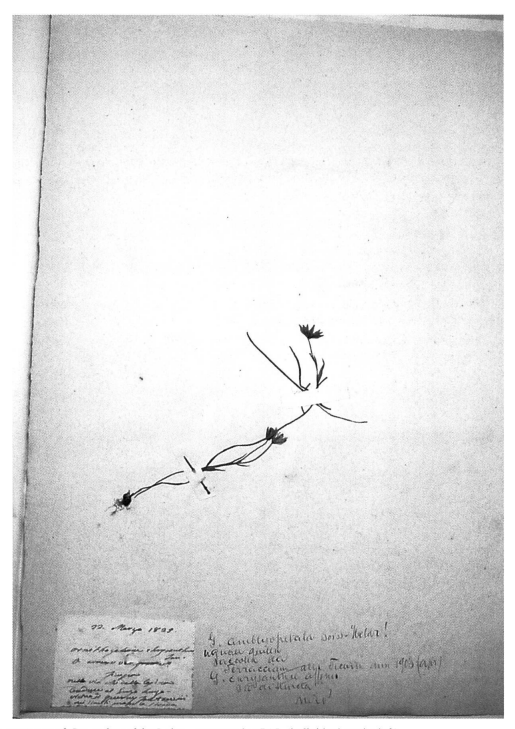


Fig. 1. – Lectotypus of Gagea longifolia Lojac., conserved at PAL (individual on the left).



Fig. 2. – Lectotypus of Gagea minaae Lojac., conserved at PAL.

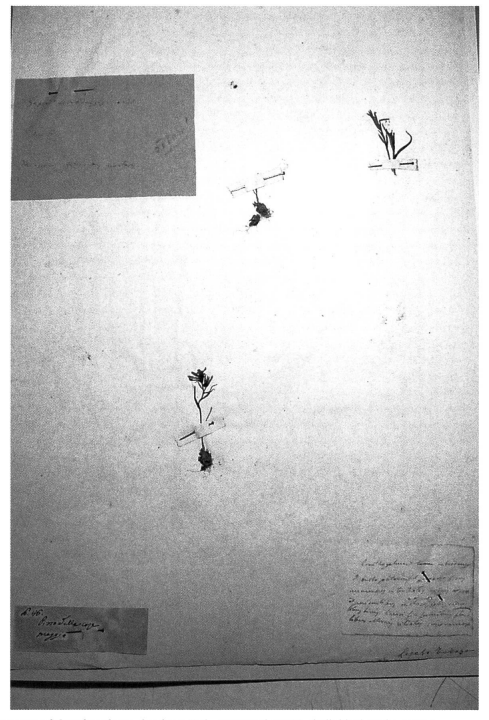


Fig. 3. – Lectotypus of *Ornithogalum nebrodense* Tod., conserved at PAL (individual on the centre).

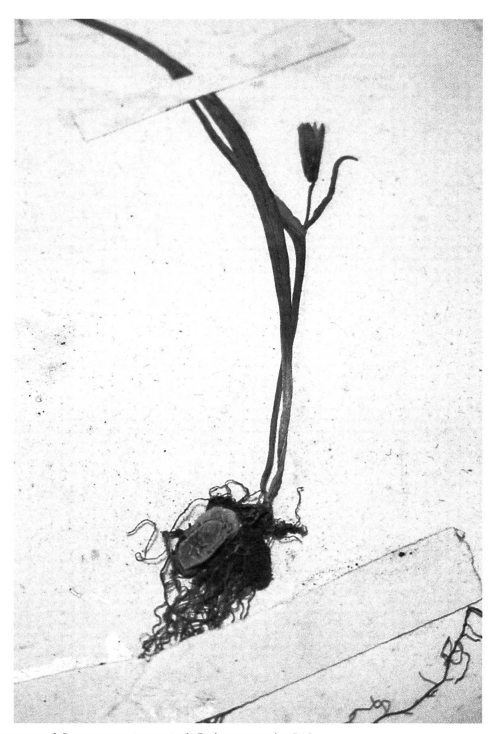


Fig. 4. – Lectotypus of Gagea pratensis var. sicula Parl., conserved at PAL.

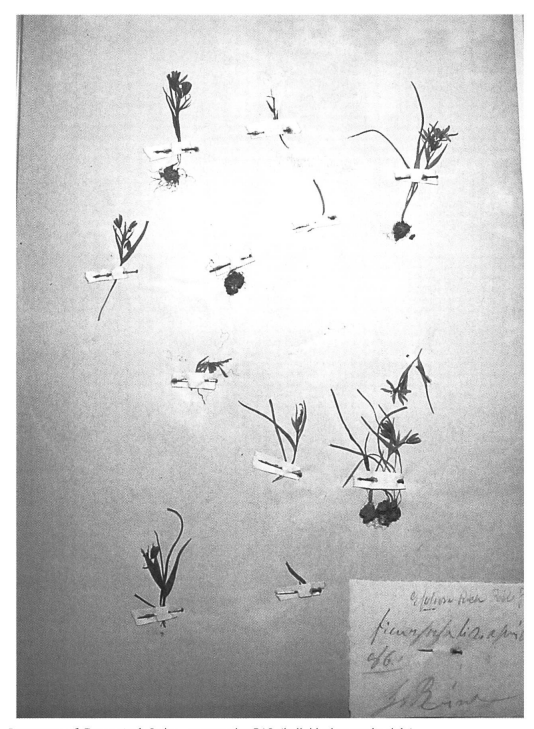


Fig. 5. – Lectotypus of *Gagea sicula* Lojac., conserved at PAL (individual up on the right).