

Acis ionica (Amaryllidaceae), a new species from the Ionian area (W Greece, S Albania)

Authors: Bareka, Pepy, Kamari, Georgia, and Phitos, Dimitrios

Source: Willdenowia, 36(1): 357-366

Published By: Botanic Garden and Botanical Museum Berlin (BGBM)

URL: https://doi.org/10.3372/wi.36.36131

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

PEPY BAREKA, GEORGIA KAMARI & DIMITRIOS PHITOS

Acis ionica (Amaryllidaceae), a new species from the Ionian area (W Greece, S Albania)

Abstract

Bareka, P., Kamari, G. & Phitos, D.: *Acis ionica (Amaryllidaceae)*, a new species from the Ionian area (W Greece, S Albania). – Willdenowia 36 (Special Issue): 357-366. – ISSN 0511-9618; © 2006 BGBM Berlin-Dahlem.

doi:10.3372/wi.36.36131 (available via http://dx.doi.org/)

A new species of the recently established genus Acis, A. ionica, is described from the Ionian Islands and W Sterea Ellas in Greece and a restricted area of Albania, close to the city of Vlore. The morphological differences from its relatives are discussed and phytogeographical and karyological aspects of the group outlined. The chromosome number of the new species, 2n = 16, and its karyotype are shared with its closest relative, A. valentina from the Iberian Peninsula.

Key words: taxonomy, Leucojum, karyology, phytogeography.

Introduction

The genus *Leucojum* L. s.l. (*Amaryllidaceae*) comprises about 10 species distributed mainly in the Euro-Mediterranean area. Most of them are cultivated for their ornamental value (Stern 1956). The genus has been divided into four subgenera originally by Baker (1888) and later by Stern (1956), stating that "the morphological characters work well with the geographical distribution of the species and also with the chromosome numbers".

Contandriopoulos (1962) arranged these four subgenera into two groups. The first group consists of the subgenera Leucojum L. (with only one representative, L. vernum L.) and Aerosperma Stern (with L. aestivum L.). The members of this group are characterized by their hollow scape and wide leaves, the spring flowering time, a preference for wet and shady places and a wide, mostly European, distribution. Moreover, their basic chromosome number is x = 11. The second group, with a larger number of taxa (10), includes the remaining two subgenera, i.e. Acis (Salisb.) Baker and Ruminia (Parl.) Baker. Their main morphological characters are the solid scape and the filiform leaves. They have autumnal and spring flowering periods and prefer stony and rocky habitats around the Mediterranean. Most of the species are distributed in the W Mediterranean. The taxa of this group are characterized by a lower basic chromosome number of x = 7, 8 or 9.

A recent phylogenetic analysis of *Leucojum* s.l. by Lledó & al. (2004), using plastid and largely non-coding nuclear ribosomal DNA sequences, supported the separation of *Leucojum* into two genera: the genus *Leucojum* L. s.str., which includes the subgenera *Leucojum* and *Aerosperma*, and the genus *Acis* Salisb., which includes the subgenera *Acis* and *Ruminia*. The phylogenetic classification provided by Lledó & al. (2004) is in full accordance with the distinction of two different groups in the genus proposed by Contandriopoulos (1962), based on morphological, ecological and cytological data. In our opinion, the harmonious cooperation of different data sets that all support two different, clearly circumscribed species groups fully justifies the splitting of the traditional genus *Leucojum* s.l. into two smaller, natural genera, *Leucojum* s.str. and *Acis*. This distinction shall be followed in the present study.

The first collections of Leucojum in Greece were made by Schimper & Wiest in 1834, on the island of Kefallinia. These plants were attributed to L. autumnale L. by Boissier (1882) and Heldreich (1882) and later on to Acis cephalonica by Gay (in sched.). The latter name, which appeared in a handwritten note on a specimen by Schimper & Wiest (herb. Gay, K), is a nomen nudum. The name L. autumnale was used for the plants from the islands of Kefallinia (Halácsy 1904, Hayek 1932, Contandriopoulos 1962) and Lefkas (Hofmann 1968) for several decades. Damboldt & Phitos (1975), after studying in detail the morphological, ecological and karyological characters of plants from Lefkas and Kefallinia, identified them as L. valentinum Pau, a member of subg. Ruminia. It also became clear that their chromosome number was 2n = 16 and not 2n = 14 as in L. autumnale. Müller-Doblies & Müller-Doblies (1975) also came, independently, to the same result.

The first doubt on the true identity of the Greek *Leucojum valentinum* populations is found in Aguilella & al. (1990) and Lledó & Crespo (1996). In both publications the distribution of *L. valentinum*, now *Acis valentina* (Pau) Lledó & al., in the E Mediterranean is questioned. The typical *A. valentina* is considered a rare endemic restricted to a limited coastal, calcareous area in E Spain (Valencia).

Extensive morphological and cytogeographical studies on the Greek plants from all over their known geographical range were made in the Botanical Institute of Patras during the last seven years (Bareka & Kamari 1999, Bareka 2001, Bareka & al. 2003). As a result it became clear that "the Greek populations of *L. valentinum* s.l., are morphologically not identical to Spanish specimens examined and probably represent an undescribed taxon" (Bareka & al. 2003). This opinion is reinforced by the highly discontinuous distribution range of *A. valentina* (E and W Mediterranean). Lledó & al. (2004: 239), based on sequence data, suggest a different status at species level.

The study of abundant material, including living and herbarium collections, allowed a detailed comparison of Greek, Albanian and Spanish *Acis* populations. Morphological and karyological data led us to recognize a new species, *Acis ionica*, which is described below.

Remarkably, Tan & al. (2004) recently described a new taxon from the Ionian area, *Leucojum ionicum*, which looks superficially similar and has a very similar distribution, but differs very significantly by the presence of hollow ("fistulose") scapes, which exclude the species from the genus *Acis*. Our thorough search in ATH for the holotype (consisting of cultivated material) did not result in either a specimen or a photo of the species and therefore it was not possible for us to verify this difference.

Material and methods

Living plants of the investigated populations were cultivated in the experimental garden of the Botanical Institute, University of Patras.

The chromosome counts were obtained from root tip metaphases. Further details of the applied technique are described in Bareka (2001). Chromosome terminology follows Kamari (1984).

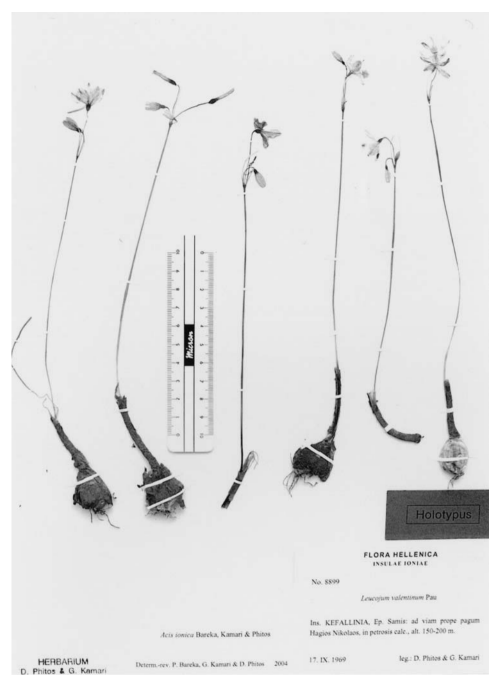


Fig. 1. Acis ionica – holotype at UPA.

Dried material was studied from ATH, K, MA and UPA (abbreviations according to Holmgren & Holmgren 1998-) as well as from the Museum of Natural History of Cefalonia-Ithaki (here abbreviated as MNHC-I).

Results

TT					1 4 1	
Kev	to Acis	ionica	and	CIOSELV	reisted	species
IXC	10 21015	wittu	umu	CIUSCI	1 Clutcu	Species

1.	Spring flowering
_	Autumn flowering
2.	Inner tepal apex obtuse; lobes of epigynous disc 0.2-0.3 mm long, triangular . A. nicaeensis
_	Inner tepal apex rounded; lobes of epigynous disc 0.6-0.8 mm long, ovoid-lanceolate
3.	Inner tepal apex emarginate; lobes of epigynous disc 1.0-1.1 mm long A. valentina
_	Inner tepal apex obtuse; lobes of epigynous disc 0.8-0.9 mm long

Acis ionica Bareka, Kamari & Phitos, sp. nov.

Holotype: [Greece, Isl. Kefallinia] "ad viam prope pagum Hagios Nikolaos, in petrosis calc., alt. 150-200 m", 17.9.1969, *Phitos & Kamari 8899* (UPA) – Fig. 1.

- Leucojum valentinum subsp. vlorense Paparisto & Qosja in Bul. Shkencat Nat. 1: 94. 1983, nom. inval.
- Leucojum valentinum auct. fl. graec. [non Pau in Bol. Soc. Aragon. Ci. Nat. 13: 42. 1914].

Bulbus ovoideus, 15-25 mm diametro, tunicis brunneis. Vagina membranacea, brunnea, (10-)15-25 mm longa. Scapus solidus, 8-20(-25) cm altus, gracilis, 0.8-1.2 mm diametro. Folia 2-3(-5), hysteranthia, linearia, 12-22 cm longa. Spathae 2, membranaceae, subulatae, 17-28(-32) mm longae, basi 1-1.5 mm latae. Flores (1-)2-4(-6), nutantes, pedicellis filiformibus (10-)16-28(-35) mm longis, inaequalibus, longioribus spathis superantibus. Perigonii phylla alba, (8-)9-13(-15) mm longa, exteriora oblonga, mucronata, 3-4 mm lata, interiora late obovata, (3.5-)4.2-6.4(-7) mm lata. Stamina 5.5-8 mm longa, filamentis 1.5-3 mm longis, antheris 4-5 mm longis. Discus epigynus 6-lobatus, lobis late triangularibus 0.7-0.8 × 0.7-0.9 mm, filamentis brevioribus. Semina nigra, 2.5-3 mm longa, strophiola alba provisa.

Bulb ovoid, 15-25 mm in diameter, with brown tunica. Sheath membranous, brown, (10-)15-25 mm long. Scape solid, 8-20(-25) cm long, slender, erect, slightly sulcate, bending to the ground during fructification, 0.8-1.2 mm in diameter. Leaves 2-3(-5), appearing after anthesis, filiform, narrowly linear to filiform, 12-22 cm long, 2-3 mm broad. Spathes 2, membranous, subulate, unequal, 17-28(-32) mm long, the base 1-1.5 mm broad. Flowers (1-)2-4(-6) per inflorescence, pendent, in a terminal, unilateral umbel, pedicels filiform, (10-)16-28(-35) mm long at anthesis, (16-)28-40(-50) mm in fruit, unequal, the longest one usually extending beyond the spathe. Perianth conically campanulate; perianth segments white, (8-)9-13(-15) mm long, the outer three oblong, mucronate, 3-4 mm wide, the inner three broadly obovate, (3.5-)4.2-6.4(-7) mm broad. Style filiform, 5.5-8 mm long, filaments white, filiform, 1.5-3 mm long, anthers oblong, bright yellow, 4-5 mm long. Epigynous disc prominent, 6-lobed; lobes pale green, widely triangular, 0.7-0.8 \times 0.7-0.9 mm, shorter than the filaments. Seeds black, 2.5-3 mm long, with strophiole. Flowering September-October.

Habitat and ecology. – Open, calcareous, stony and rocky places, hill slopes generally not far away from the coastline and often facing the sea, usually in phrygana or low macchia communities, at an altitude of 3-350(-450) m (Fig. 2).

Distribution. – W Greece: Ionian Islands (Zakinthos, Kefallinia, Lefkas) and W Sterea Ellas (Nomos Etolias-Akarnanias). S Albania: close to the city of Vlore (Fig. 3).



Fig. 2. Acis ionica in its natural habitat on Kefallinia island – A: among calcareous rocks; B: in phrygana.

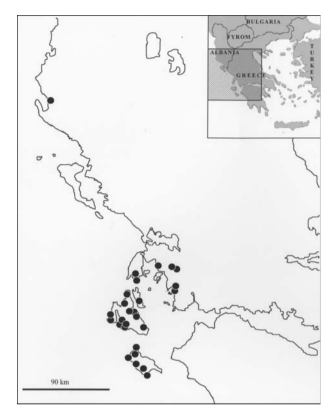


Fig. 3. Acis ionica – distribution.

Karyology. – The chromosome number 2n = 16, counted in all Greek populations examined (Bareka & Kamari 1999, Bareka 2001 and Bareka & al. 2003), is in accordance with that given by Damboldt & Phitos (1975) and Müller-Doblies & Müller-Doblies (1975). A detailed analysis of many Greek populations gave a similar karyotype in all plants examined, also in the six new populations studied in this paper (Fig. 4). The chromosome number 2n = 16, given by Paparisto & Qosja (1983) for plants from Albania, is confirmed here after karyological investigation of Albanian material (Fig. 4D).

We also analysed two populations of *Acis valentina* from Spain (Valencia, Sagunto, pr. Roman theatre, 30SYJ3359, 100 m, rocky limestone slope, 3.10.2000, *Crespo cult. L. 31*, UPA, Fig. 4E; Castellón; Artana, 30SYK3500, 210 m, open grassland with *Brachypodium retusum*, 3.10.2000, *Crespo cult. L. 30*, UPA), Fig. 4F. Their chromosome number proved to be equally 2n = 16.

The karyotype morphology of *Acis ionica* (Fig. 4A-D) is similar to that of *A. valentina* (Fig. 4E-F) which is illustrated here for the first time. In both taxa the karyotypes are rather symmetrical, consisting of 2n = 8m + 4st + 4st-SAT = 16 chromosomes, ranging in size between 10.8 and 3.2 µm. Both species also have small spherical satellites that are not always visible. Our count of 2n = 16 for *A. valentina* agrees with the number provided by Boscaiu & al. (1997), while the chromosome number of 2n = 18 given by Lledó & al. (2004) is probably erroneous.

Additional specimens seen. – (An asterisk indicates the populations studied karyologically in this paper). – GREECE: IONIAN ISLANDS: ZAKINTHOS: Between the villages Agios Nikolaos and Korithi, in stony, calcareous places among phrygana, c. 150 m, 22.9.1986, *Phitos & Kamari* (UPA); Agios Nikolaos, rock crevices along the road, 100 m (ex cultis), 37°44'N, 20°46'E, 8.10.1989, *Garbari cult. L. 10* (UPA); N of Korithi village on the way to cape Skinari, 37°55'N, 20°41'E, 13.10.1991,

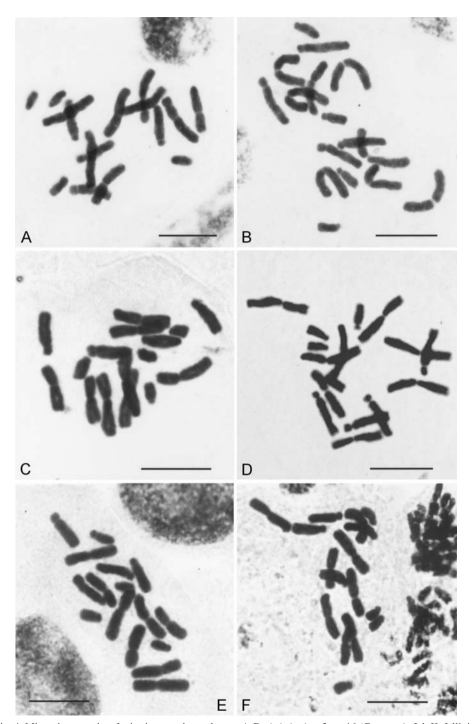


Fig. 4. Microphotographs of mitotic metaphase plates – A-D: *Acis ionica*, 2n = 16 (Greece: A: Isl. Kefallinia; B: Isl. Levkas; C: Mt Boumistos; Albania: D: Vlore); E-F: *Acis valentina*, 2n = 16 (Spain: E: Valencia; F: Castellón). – Scale bars = $10 \mu m$.

Phitos & Kamari 26989 (UPA); between the villages Volimai and Korithi, rock crevices (ex cultis), 37°54'N, 20°40'E, 13.10.1991, Phitos & Kamari cult. L. 12 (UPA); close to the village of Keri, 37°39'N, 20°48'E, 12.10.1997, Phitos & Kamari cult. L. 27 (UPA); close to the village of Kampi along road towards Stavros (ex cultis), 12.10.1997, Phitos & Kamari cult. L. 5 (UPA). — KEFALLINIA: Auf niederen Hügeln zwischen Steinen bei Argostoli, 6.10.1834, Schimper & Wiest 1969 (K, Photo!); Ep. Samis, ad viam prope pagum hagios Nikolaos, in Petrosis, 17.9.1969, Phitos & Kamari 8899 (UPA); Ep. Kraneas, Macchie c. 1 km vor Tzannata, Straße Sami-Poros, 1969, Damboldt 685/69 (ATH); pagum Assos (ex cultis), 12.9.1973, Phitos & Kamari (UPA); Ep. Samis, supra vicum Sami, in apertis saxosis fruticetorum, 6.10.1973, Phitos & Kamari 12113 (UPA); Ep. Samis, ad viam prope pagum Koulourata; in saxosis calc., 7.10.1973 Phitos & Kamari 12114 (UPA); along coastal road S of Fiskardo (ex cultis), 38°21'N, 20°23'E, 12.4.1974, Phitos & Kamari cult. L. 13 (UPA); Ep. Samis, supra vicum Sami, ad locum Agrilies, in saxosis calc., c. 150 m (ex cultis), 8.9.1985, Phitos & Kamari cult. L. 14 (UPA); close to the village of Chavriata 38°11'N, 20°23'E, 25.10.1993, Katsouni (MNHC-I); NE of the village of Chavriata, Moni Kipoureon, 12.9.1973, Phitos & Kamari (UPA); Xirokampos, close to the village of Chavriata 38°11'N, 20°23'E, 1.11.1993, Katsouni (MNHC-I); between Argostolion and Davgata, limestone, 150-200 m (ex cultis), 38°12'N, 20°30'E, 31.10.1999, Phitos & Kamari cult. L. 23 (UPA) (Fig. 4A); close to Argostolion on the way to Sami, locality Agia Varvara, 1.11.1993, Katsouni (MNHC-I). -ITHAKI: Islet Skartsoubonisi in Vathi bay, 5.10.2000, Katsouni (MNHC-I). — LEFKAS: S of Vasiliki village, c. 5 m, 38°36'N, 20°36'E, 21.10.1999, Bareka & Lampropoulos 245 (UPA) (Fig. 4B); close to the village of Marantochori, Kriemadi (UPA). — STEREA ELLAS: Nomos ETOLIAS-AKARNANIAS: Ep. Vonitsis-Xiromerou, inter vicos Astakos et Mytikas, 15 km a vico Astakos, in declivibus occidentalibus montis Veloutsa, 60-100 m, in rupestribus calc., 38°34'N, 21°02'E, 26.3.1995, Phitos, Kamari, Greuter & Zimmer 24375 (UPA); Mt Boumistos, along road between Archontochori and Aetos, 4 km S of Aetos village, phrygana, 450 m, 38°41'N, 21°04' E, 20.9.1998, Vlachos 58/820 (UPA) (Fig. 4C); Mt Boumistos, Xylogaidara, SE of the village of Archontochori, 450 m, 38°41'N, 21°01'E, 20.9.1998, Vlachos 58/825 (UPA); Ep. Vonitsis-Xiromerou, c. 14.3 km S-SE Paleros along road to Mytikas, coastal stony places, limestone, c. 3 m, 38°42'N, 20°53'E, 13.10.1999, Bareka & Constantinidis 250 (UPA); Ep. Vonitsis-Xiromerou, c. 17 km after Astakos, along coastal road to Mytikas, stony shady slopes of dry coastal area, limestone, 30-50 m, 38°42'N, 21°02'E, 13.10.1999, Bareka & Constantinidis 249 (UPA). ALBANIA: Vlore, coastal stony places, limestone, macchie with Quercus coccifera, 50 m, 15.10.

Discussion

2001, Gjini (UPA) (Fig. 4D).

Acis ionica brings the total number of species in the genus to 10. Two groups can be recognized, which correspond to the former subgenera Acis and Ruminia. The first group, characterized by an inconspicuous, epigynous disc and seeds without strophiole, includes A. autumnalis (L.) Herb., extending from Portugal eastwards to Sicily, and two Atlantic species, A. tingitana (Baker) Lledó & al. from Morocco and A. trichophylla Sweet from N Africa and the Iberian Peninsula. The remaining three species of this group are local endemics: A. longifolia J. Gay ex Salisb. is found only in Corsica, A. rosea (F. Martin) Sweet in Corsica and Sardinia, and A. tingitana (Baker) Lledó & al. in N Africa.

The second group comprises four taxa of the former subgenus *Ruminia* and are characterized by a 6-lobed epigynous disc and strophiolated seeds. Three are rare and extremely restricted: *Acis fabrei* (Quézel & Girerd) Lledó & al. and *A. nicaeensis* (Ardoino) Lledó & al. occur in S France, *A. valentina* (Pau) Lledó & al. in E Spain. *A. ionica* is the fourth species, found in the Ionian area, the easternmost known distribution range of any *Acis* species.

The most important morphological features of *Acis ionica* and its relatives are presented in Table 1. An obvious difference among the species of this group is in the flowering time: *A. ionica* and *A. valentina* are autumn-flowering, while *A. fabrei* and *A. nicaeensis* are spring-flow-

Table 1. The most distinctive features of <i>Acis ionica</i> and relatives.								
Characters	A. ionica	A. valentina	A. nicaeensis	A. fabrei				
Flowering period	autumn	autumn	spring	spring				
Chromosome number	2n = 16	2n = 16	2n = 18	2n = ?				
Inner tepal apex	obtuse	emarginate	obtuse	rounded				
Outer tepal apex	mucronate	mucronate	mucronate	acuminate				
Lobes of epigynus disc	triangular	triangular	triangular	ovoid-lanceolate				
Length of lobes (mm)	0.8-0.9	1-1.1	0.2-0.3	0.6-0.8				

ering. Moreover, A. nicaeensis differs significantly from the first two species in having 2n = 18 chromosomes instead of 2n = 16. The chromosome number of A. fabrei is unknown.

Besides its isolated geographical distribution, *Acis ionica* differs from *A. valentina* morphologically. It has a slender scape, 0.8-1.2 mm thick, the three inner perianth segments are widely obovate, (3.5-)4.2-6.4(-7) mm broad and the length of the lobes of the epigynous disc is 0.8-0.9 mm. In contrast, *A. valentina* has a more robust scape, 2-3 mm thick, the three inner perianth segments are 5.5-7.5(-8) mm wide, emarginate, broader than those of *A. ionica*, forming campanulate flowers that do not open fully, and the length of the lobes of the epigynous disc is larger (1-1.1 mm). In general, though, these two taxa exhibit a high morphological similarity; nevertheless their level of molecular divergence is equivalent to that of any pair of morphologically distinct species of *Leucojum* (Lledó & al. 2004).

Paparisto & Qosja (1983), based on dimension differences in some morphological characters between the Albanian plants and those given by Damboldt & Phitos (1975) for plants from Kefallinia and Lefkas islands, invalidly (without Latin description and typus) described the plants from Albania as *Leucojum valentinum* subsp. *vlorense*. An extensive and detailed comparison of the Greek and Albanian plants led us to the conclusion that they belong to one and the same taxon, since the numerical differences in the dimensions of morphological characters are not significant.

Acknowledgements

This study was financially supported by the "Flora Hellenica Database" project of the Research Committee, University of Patras (K. Karatheodoris, no 2994). Thanks are due to the curators of the herbaria ATH, K, MA and MNHC-I, who kindly sent us material on loan for our study. We also thank Prof. F. Garbari (Pisa), Prof. B. M. Crespo (Spain), Dr S. Gjini (Albania) and Ms N. Katsouni (Kefallinia) for providing us with living material for karyological investigation and Dr A. P. Davis for giving us access to old bibliographical data. Finally, thanks are due to Prof. W. Greuter for his invaluable nomenclatural comments and suggestions.

References

Aguilella, A., Tirado, J. & Villaescusa, C. 1990: Datos acerca de la ecología y corología de *Leucojum valentinum* Pau. – Anal. Jard. Bot. Madrid **47:** 257-259.

Baker, J. G. 1888: Handbook of the Amaryllidaceae. - London.

Bareka, P. 2001: A karyosystematic study of the genus *Leucojum L. (Amaryllidaceae)* in Greece. – Master thesis, University of Patras [in Greek with English summary].

- & Kamari, G. 1999: Reports (1026-1030). [In: Kamari, G., Felber, F. & Garbari, F. (ed.), Mediterranean chromosome number reports 9]. Fl. Medit. 9: 324-330.
- , & Phitos, D. 2003: Cytogeographic study of the genus *Leucojum L. (Amaryllidaceae)* in Greece. Bocconea **16:** 529-536.

Boissier, E. 1882: Flora orientalis 5. – Genevae, etc.

Boscaiu, M., Riera, J., Estelles, E. & Qüemes, J. 1997: Números cromosomáticos de plantas occidentales, 751-776. – Anales Jard. Bot. Madrid 55: 430-431.

- Contandriopoulos, J. 1962: Recherches sur la flore endémique de la Corse et sur ses origines. Montpellier.
- Damboldt, J. & Phitos, D. 1975: Die Karyosystematik der Gattung *Leucojum* L. (*Amaryllidaceae*) in Griechenland. Pl. Syst. Evol. **123:** 119-131.[CrossRef]
- Halácsy, E. 1904: Conspectus florae Graecae 3. Lipsiae.
- Hayek, A. von 1932-33: Prodromus florae peninsulae balcanicae. 3. *Monocotyledoneae*. Repert. Spec. Nov. Regni Veg. Beih. **30(3)**.
- Heldreich, T. de 1882: Flore de l'île de Céphalonie. Lausanne.
- Hofmann, U. 1968: Untersuchungen an Flora und Vegetation der Ionischen Insel Levkas. Vierteljahrsschr. Naturf. Ges. Zürich 113: 209-256.
- Holmgren, P. K. & Holmgren, N. H. 1998- (continuously updated): Index herbariorum. http://sciweb.nybg.org/science2/IndexHerbariorum.asp
- Kamari, G. 1984: Caryosystematic studies on Fritillaria L. (Liliaceae) in Greece 1. Webbia 38: 723-731.
- Lledó, M. D. & Crespo, M. B. 1996: Más datos sobre *Leucojum valentinum* Pau (*Amaryllidaceae*). Acta Bot. Malacitana **21:** 289-290.
- , Davis, A. P., Crespo, M. B., Chase, M. W. & Fay, M. F. 2004: Phylogenetic analysis of *Leucojum* and *Galanthus (Amaryllidaceae)* based on plastid *matK* and nuclear ribosomal spacer (ITS) DNA sequences and morphology. Pl. Syst. Evol. **246**: 223-243.
- Müller-Doblies, D. & Müller-Doblies, U. 1975: Studies on the morphology, cytology, and distribution of *Leucojum* subgenus *Ruminia*. Pl. Syst. Evol. **123**: 117-118.[CrossRef]
- Paparisto, K. & Qosja, X. 1983: Një nenspecie e re e gjinisë Leucojum në Shqiperi, *L. valentinum* Pau subsp. *vlorense* (subsp. nov.). Bul. Shkencat Nat. 1: 93-100.
- Stern, F. C. 1956: Snowdrops and snowflakes. A study of the genera Galanthus and Leucojum. London.
- Tan, K., Mullaj, A., Sfikas, G. & Strid, A. 2004: An autumn-flowering *Leucojum (Amaryllidaceae)* in South Albania and Western Greece. Physe **107(Oct.-Dec.):** 39-42.

Address of the authors:

P. Bareka, G. Kamari & D. Phitos, Botanical Institute, Section of Plant Biology, Department of Biology, University of Patras, GR-26500 Patras, Greece; e-mail: kamari@upatras.gr.