Micromorphology and anatomy of the flowers of *Galanthus nivalis* and *Leucojum vernum* (Amaryllidaceae)

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We studied the structure of flowers of *Galanthus nivalis* and *Leucojum vernum* using cross-sections and longitudinal sections of permanent preparations using a light microscope. Genera *Galanthus* and *Leucojum* belong to the Galanthinae tribe characterized by a unique combination of features of the family Amaryllidaceae, i.e. absence of sepal nectaries, poricidal anthers and fruit – fleshy capsule. Both species are represented in the flora of Ukraine and have the life form of bulb ephemeral of deciduous forests. Microscopic surveys of flowers are considered as an instrument for determining yet unknown structural adaptations of plants to specialized ways of pollination and determining the first stages of morphogenesis of fruit, because many features of the flower appear already at the stage of flower. We determined that the tepals of both studied species have multi-bundle traces of 8–9 vascular bundles. Apical dehiscence of the anthers occurs due to short longitudinal sutures in the upper part of the anthers. The nectar disk on the roof of the inferior ovary is poorly differentiated, and has no vascular bundles. We associate the indicated peculiarities of the flower structure with the offer of pollen as the main reward of the pollinator during buzz-pollination, which has not reported for the studied species. Placentation is axile in the lower part of the ovary and parietal in the upper one. We consider that the gynoeceum of the studied species is eusyncarpous. The vascular system of the inferior ovary is composed of three dorsal and three septal veins, paired ventral bundles of carpels, which form the traces of ovules, and also small additional bundles in the wall of the ovary. For the first time, we have observed the presence of airy parenchyma in the ovules, ovary roof, the style and anthers' connectives and have confirmed their presence in the tepals and the wall of the ovary at the stage of flowering. We found differentiation of the mesocarp into photosynthesizing and airy parenchyma, small sizes of cells of the endocarp in the area of the dorsal vein, bifurcate dorsal bundles of the carpels, which could be considered as adaptation of different stages of morphogenesis of fruit to dehiscence. Anatomical peculiarities of the ovaries of *G. nivalis* and *L. vernum*: numerous vascular bundles in the pericarp, thick parenchyma mesocarp with air-filled cavities, non-lignified endocarp at the stage of the flower we consider adaptations to the formation of fleshy fruit. The new data we obtained on the anatomical structure of the flowers is a significant addition of information about anthecological and carpological (post-anthec) peculiarities of the surveyed species.

Keywords: nectary; fruit morphogenesis; anther dehiscence; buzz-pollination.

Introduction

The contemporary systematics of monocotyledons is based on molecular data and in its development is the basis for the taxonomic systems. Molecular-phylogenetic analysis does not take into account such important peculiarities of the flower’s structure as presence and height of the zones of the ovary, number of ovules in the locule, features of vascular anatomy of the flower and structure of sepal nectaries. Integration of the data of molecular phylogenetics and comparative evolutionary morphology of the flower is a promising direction for the creating of the contemporary evolutionary system of orders, families, subfamilies and genera. Study of micromorphology and vascular anatomy of the flower of monocots is a contemporary method of the study of evolutionary morphology (Fishchuk et al., 2013; Numalev & Sokoloff, 2014; Odintsova & Fishchuk, 2017). Molecular-phylogenetic reconstructions of the Amaryllidaceae J. St.-Hil. family have been made by a number of scientists, among them the most active are Meerov et al. (2006), Chuse et al. (2009), Garcia et al. (2019).

As the objects of our study we selected *Galanthus nivalis* L. and *Leucojum vernum* L., which are present in the flora of Ukraine and widely cultivated as ornamental plants. The genera *Galanthus* L. and *Leucojum* L. belong to the tribe Galanthise Salisb., subfamily Amaryllidoideae s.s., family Amaryllidaceae (Chuse et al., 2009; Taktjan, 2009; Chuse et al., 2016). Data of molecular systematics of the surveyed genera confirm the monophyly of the tribe (Lledó et al., 2004). The genus *Galanthus* L. comprises 20 species of herbaceous bulb perennial plants distributed from the Spanish and the French Pyrenees in the west to the Caucasus and Iran in the east, and in the north to Sicily, the Peloponnesse, Aegean Sea, Turkey, Lebanon and Syria, while being native to Europe and the Near East. The northern border of the genus is indefinite, because *G. nivalis* is broadly introduced and cultivated throughout Europe (Taktjan, 2009). The characteristic features of the genus are one-two-flowered generative shoots, free tepals, short stamen filaments, basifix anthers, capitulate stigma and somewhat fleshy capsule (Meerow & Snijman, 1998).

Flowers of *Galanthus nivalis* L. are 2.0–2.5 cm long. The perigonium consists of 6 tepals arranged in two circles. Aestivation of the outer tepals is open, and of the inner tepals is valvate. The tepals of the inner circle are broad-lanceolate, concave on both sides, 1.6–1.7 cm in length and 0.8–0.9 cm in width, respectively. The tepals of the inner circle are shorter than the outer ones, obcordate, with a notch at the apex with green spots, 0.9–1.0 cm in length and 0.5–0.6 cm in width. The stamens of the outer circle are on average 0.7–0.8 cm in length, while the stamens of the inner circle are 0.60–0.65 cm long, have stamen filaments enlarged downwards to the base. The stamen filaments are on average 0.05 cm in diameter. The anthers are linear, narrow-triangular, sharpened at the apex and open from the top; the anthers of the outer circle are 0.50–0.55 cm long, the anthers of the inner circle are 0.40–0.45 cm long and 0.1 cm wide. The ovary of
G. nivalis is obovate, trilocular, 0.5 cm in height and 0.3 cm in diameter. The style is linear, filiform, around 0.60 cm in length and 0.05 mm in diameter, covered by papillose epidermis. The stigma is small, capitate, 0.10 cm in height and 0.005 cm in diameter.

The genus Leucojum L. is a small genus of bulb herbaceous plants, native to Eurasia. The genus comprises only two species – L. aestivum L. and L. vernum L., and 10–11 species according to other data (Meerow & Snijman, 1998). Until 2004, the Leucojum contained two species which are now classified to genus Acis Salisb. Compared to Acis genus, Leucojum has flat peduncles, aerenchyma in the flower-bearing shoots, white tepals bear green or yellow spots both on the inner and outer three tepals, the seeds are larger in size.

The seed of representatives of genus Galanthus, but not the narrow leaves like the representatives of Acis (Lledo et al., 2004). Flowers of L. vernum are up to 2.5–2.9 cm long, white with green spots at the apices of the tepals. The peduncle is 15–21 cm long and 0.3 cm in diameter, the inflorescence is composed of 1–2 flowers. There are two cone-shaped bracts, 2.1–2.2 cm long, 0.7–0.8 cm wide and 0.20–0.25 cm near the basis, conicous, light-brown.

The tepals are free. The outer tepals are broad-lanceolate with sharpened apex of 1.6–1.7 cm long and 0.8–0.9 cm in width, and the inner tepals have the same shape as the outer ones, but are of the same length and width measuring 1.3–1.4 and 0.7–0.8 cm respectively. The stamens have white filaments of 0.65 and 0.75 cm long, the inner stamens are longer. The outer stamen filaments are 0.15–0.16 cm, and the inner stamen filaments are 0.20–0.25 cm long. The anthers are bright yellow, elongated, triangular, dull at the apex, open at the top. The anthers of the outer stamens are 0.50 cm long, and the anthers of the inner stamens are 0.55 cm long. The anthers are 0.13 cm in diameter. The gynoecium of L. vernum has an elongated bright-green ovary of 0.90 cm high and 0.25–0.30 cm in diameter, which continues into the spindle-shaped style of 0.80 cm length with clavate green stigma. The fruit of the two species is a fleshy loculicidal capsule which opens from the top downward. The seeds are round, with large juicy elaiosome (Meerow & Snijman, 1998; Takhtajan, 2009). The seed of representatives of genus has a phytochemical “crust” formed of exotesta and several underlying layers of the integument, has a chalazal appendage (Takhtajan, 2009). In Ukraine, there are three species of Galanthus genus (G. elwesi Hook. f., G. nivalis L., G. plicatue M. Bieber) and two species of Leucojum genus (L. aestivum L. and L. vernum L.) (Mosyakin & Fedorenchuk, 1999).

Of relevance is the study of ecophysiology of the dormancy of the seeds and control of their germination at the beginning of the spring blossoming in G. nivalis (Newton et al., 2015), bioactive substances, particularly alkaloidal galantamine (Berkov et al., 2012), vegetative and generative reproduction of snowdrops, impregnation, microsporogenesis, macrosporogenesis, development of seeds and fruits (Erdelská, 2018), potential of germination of pollen and growth of the pollen tubes in the conditions of low and high temperatures in nutritive media (Padureanu & Patras, 2020). Studies have been performed concerning synchronicity in the phenology of spring flowers, particularly L. vernum (Sparks et al., 2012). Biochemical and micromorphological studies of L. aestivum L. were undertaken by the Turkish scientists (Al-Faris et al., 2019; Arslan et al., 2020). The study of the morphometric parameters revealed the correlation relationships between the maximum length of the leaf and length of the stem, and also maximum length of the leaf and the bract (Kohut et al., 2019).

Therefore, although the question of reproductive biology, taxonomy and geography of G. nivalis and L. vernum L. have attracted the attention of contemporary scientists, they remain poorly studied in terms of the anatomy of the flower, which are important for the analysis of pollination and post-anthesis morphogenesis (formation and opening of the fruit). The objective of our study was determining the peculiarities of morphology of the flower and the internal structure of the gynoecium and determining its vertical zoning in the representatives of the Amaryllidaceae family.

Material and methods

The flowers of G. nivalis and L. vernum were studied in the stage of the floral bud and opened flower. The material was collected in the A. V. Fomin Botanical Garden of the Taras Shevchenko National University of Kyiv and fixated in 70% ethanol. Out of the fixated material we prepared the preparations of a series of cross-sections of the flowers of 20 μm thick, using the standard method (Barykina et al., 2004). The sections were stained using astra blue solutions and safranine. We studied five flowers of each species. To describe the preparations we used a Labofluo 4 optical microscope manufactured by Carl Zeiss (Jena) and a stereoscopic binocular microscope MBS-10.

To analyze the internal structure of the gynoecium, we used the concept of vertical zonation of gynoecia of Leinfellner (1950) which takes into consideration only the congenital fusion of the carpels. According to this concept, with growth of the carpels, in the syncarpous gynoecium, congenital multi-locular syncarps, unilocular simplistic, transversal hemi-simpletic and asymplicate (apocarpous) zones form. In the conditions of incomplete fusion of carpels, a hemi-syncarpous gynoecium with hemi-syncarps, hemi-simpletic and asymplicate zones form only in their external part. The height of the zones of gynoecium was measured according to the number of cross-sections. The methodological basis of study of the vertical zonation of the gynoecium was formulated by Leinfellner (1950), later the method was elaborated for monocots (Novikov & Odintsova, 2008; Sharnov, 2010; Odintsova, 2013). Post-anthecial changes in the structure of the flowers were analyzed according to Roth (1977).

Results

Galanthus nivalis. The locale contained 14 ovules, arranged in two rows (Fig. 2d, e), having a funicular obturator (Fig. 1a). In the gynoecium of G. nivalis, we distinguished the following structural zones: a fertile multi-locular zone of around 860 μm height, which corresponds to the syncarps, structural zone (Fig. 2c, d) and fertile simplistic structural zone, the height of which was around 3,540 μm (Fig. 2c). The hemi-simpletic zone was absent. The style along the entire length is formed by the simplistic zone (Fig. 2f, g). Incomplete septa of the ovary in the simplistic zone were not split radially, their epidermis densely adjoins the epidermis of the neighboring septa in the center of the ovary (Fig. 3b), which means the absence of septal nectar slit. The nectaries are in the form of nectary disk located between the stamens and the style (Fig. 1a). In the cross sections (Fig. 2h), it was seen that the inner tepals are thicker than the outer ones and have longitudinal folds on the inner surface, and that the anthers open in their apical part as longitudinal sutures split, and are covered with papillose exotecium (Fig. 3d).

The wall of the ovary’s parenchyma, the external epidermis, was formed out of isodiametric cells with thickened walls (Fig. 3a, c). The internal epidermis contains flattened non-n lignified cells which in the area of the dorsal vein are small (Fig. 3c). The external and internal epidermis of the ovary contains stomata (Fig. 3a, c). Mesophyll of the ovary is parenchymal, contains 12–15 layers of cells, differentiated into the external dense photosynthesizing zone and the zone of airy parenchyma. Notable air-bearing cavities [or air cells ducts] are present in the pedicel and in the external parts of the flower (Fig. 2). They are located in the cortex of the pedicel (Fig. 2a), in the mesophyll of the sepals (Fig. 2g, h), in the middle and internal zones of the mesocarp, in the style of the pistil (Fig. 2h, 3d), in the stamen filaments and the stamens’ connectives (Fig. 3d), the ovary roof (Fig. 2f) and even the ovules (Fig. 3c). The upper part of the pedicel, the base of the flower tube, the stamen filaments and the wall of the ovary, connective and the style contain idioblasts with cellular inclusions – naphides (Fig. 6c, d). In the free apices of the tepals they are absent.

The pedicel of G. nivalis L. contains a central cylinder composed of 9 vascular bundles (Fig. 2a), which in the basis of the ovary reorganize in 12 groups of bundles surrounded by airy parenchyma (aerenchyma) of the cortex and the pith (Fig. 2b). Three bundles located at the radii of the septa of the ovary (septal bundles) ramify towards the center, forming a triangle of vascular bundles (Fig. 2c), and from the triangle, ventral bundles ramify, providing nutrition to the ovules.

At different heights of the ovary, from the septal bundles, small bundles ramify which extend through the septa to the placenta and also provide nutrition to the ovules. Therefore, in the central column, a circle of 6 ventral bundles of carpels forms (Fig. 2d). In the wall of the ovary, apart from the septal veins, there are three dorsal veins which run across the
median areas of the carpels, and 6 additional bundles which alternate with septal and dorsal veins. All veins in the wall of the ovary can comprise one or 2–3 bundles – this is especially noticeable in the dorsal veins, which in the apical part of the ovary divide into the middle bundle of the tepal, trace of the stamen and dorsal bundle of the carpel (Fig. 3c). The dorsal bundle of the carpel is composed of two halves, i.e. is double. Septal veins in the ovary roof divide into the middle bundle of the tepal, trace of the stamen (Fig. 3a). The traces of the stamen are single-bundled, the traces of the outer and inner tepals have 8–9 bundles (Fig. 2h). Above the locules, the ventral bundles of the carpel unite with the dorsal bundles, forming three veins which run into the style (Fig. 2h, 4d).

Discussion

The studied species were characterized by significant similarity of morphological-anatomical structure of the flower, differing only by the

![Fig. 1. Longitudinal sections of the ovary of *Galanthus nivalis* (a) and *Leucojum vernum* (b): ov – ovule; or – ovary roof; on a slightly differentiated nectary discus is visible](image1)

![Fig. 2. Ascending series of transversal sections of the flower *Galanthus nivalis*: a–b – pedicel; c–f – inferior ovary; c–d – synascidiate zone, e – symplacate zone; f – ovary roof; g – floral organs’ insertion, h – free tepals, anthers and style; an – anther; fi – filament; lo – ovary locale; ov – ovule; sc – style channel; st – style; te – tepal; vb – vascular bundle](image2)

![Fig. 3. Floral parts of *Galanthus nivalis*: a – ovary wall with septa attached, note numerous stamens, septal vascular bundle and additional bundles in wall aerial parenchyma; b – central part of the ovary, free ends of septa, filled by aerenchyma, are closely connected, paired ventral vascular bundles are visible, no stylar channel presents; c – ovary wall in the median part of the carpel, numerous stamens, dorsal vein composed of two bundles and additional veins are visible; note small cells of the inner ovary epidermis in the plane of dorsal vein; d – style and anthers, triradial style channel and dorsal veins are visible as also papillate epidermal cells of the style and anthers; note aerial parenchyma in ovules (on a, b, c), connectives and style (on d); dv – dorsal vein; ov – ovule; st – stamens; sv – septal vein; v – ventral vein](image3)

*Lepidoptera versum.* In the gynoecium of *L. versum* we distinguish the following structural zones: fertile synascidiate structural zone (Fig. 4c, d) of about 500 µm height and fertile simplicate structural zone of around 3,720 µm (Fig. 4e, f). Hemi-simplicate zone is absent. The style, similarly to the previous species, is formed from the simplicate zone. The septal nectary sutures are absent, but in the center of the ovary, in the simplicate zone, there forms a triradial cavity between the ends of incomplete septa (Fig. 4e, 5a) which continues into the style, where it forms the style channel (Fig. 4g). There are 12 and more ovules in the cell, arranged in two rows, and the obturator is funicular (Fig. 1b). On the ovary roof there is a weakly noticeable nectary disk.

The wall of the ovary is parenchymal, the external epidermis of the ovary is formed of isodiametric cells with thickened walls (Fig. 5b, c). The mesophyll of the ovary contains 15–16 layers of cells, differentiated in the same way as in the previous species. Airy parenchyma fills all the organs of the flower. The base of the flower tube, the stamen filaments and the wall of the ovary, free apices of the tepals contain idioblasts with cellular inclusions – raphides (Fig. 6a, b). They are absent in the apical part of the pedicel and the style.

The pedicel contains 10 vascular bundles, aerenchymal cortex and the pith (Fig. 4a). In the base of the ovary, the bundles reorganize in three concentric circles. The outer circle is formed of 9–10 groups of bundles, which continue into the wall of the ovary, form traces of the tepals and stamens. The middle circle is divided into three groups of septal bundles located in the sepa of the ovary. The inner circle of bundles runs into the central column of the ovary and forms ventral bundles of the carpels which, together with the septal bundles, provide nutrition to the ovules (Fig. 4b). The dorsal vascular bundles of the carpels are doubled, and form similarly to those in *G. nivalis* (Fig. 4d, e). Above the cells of the ovary, the ventral bundles of the carpel and also the paired bundles in the sepa unite with the dorsal bundles and form the dorsal vein. The traces of the outer tepals comprise 9 vascular bundles, the traces of the inner tepals – 8 vascular bundles (Fig. 4g, h). The traces of the stamens are single-bundled, form from the bundles of the ovary wall (Fig. 4b).
proportions of the flower organs. The tepals of the both species were not found to grow together; they innervate by many vascular bundles and contain aerenchyma. The tepals of the outer and inner circles vary in sizes and thickness much more in G. nivalis than in L. vernum. Earlier, using SEM microscopy and histological methods (Weryszko-Chmielewska & Chwil, 2010), it was found that in G. nivalis, the adaxial surface of the inner tepals, has green airy stripes located between the vascular bundles and covered by numerous stomata. The abaxial surface of the upper parts of the tepals is characterized by cone papillae with striped cuticle. The stromata are located between the papillae. The chlorenchyma, under adaxial epidermis, is composed of 1–2 layers of isodiometric cells. The middle part of young tepals of the perianth is occupied by parenchyma (3–4 layers), whereas in older tepals, large air ducts form in the area of protrusions (Weryszko-Chmielewska & Chwil, 2010). The surveys on the cross section of a fresh tepal under the fluorescent microscope, made using red filter, revealed intense fluorescence of the epidermal cells located on the edges of the tepal of the perianth, confirming their associated with production of scent (Weryszko-Chmielewska & Chwil, 2010). The above-described structural peculiarities of the epidermal cells of the tepals of G. nivalis indicate that this tissue of the tepal forms a layer characteristic for osmophores – structures which produce volatile substances in flowers.

Fig. 4. Ascending series of transversal sections of the flower Leucojum vernum: a – pedicel; b–g – inferior ovary; h – ovary base; c, d – synascidiate zone; e – symplicate zone; f, g – ovary roof; h – anthers; fo – funicular obturator; lo – ovary locale; ov – ovule; sc – style channel; st – style; te – tepal; vb – vascular bundle

Genera Galanthus and Leucojum are described regarding diagnostic features of stamens: anthers are basifixed; open in the apical pores (Meerow & Snijman, 1998), though as shown in Fig. 24 and 41 in the study by Artjushenko (1970), the anthers of these representatives of the genera open apically due to short longitudinal sutures, as indicated in the data obtained in our study, particularly, cross sections of flower in the apex of the anther. Therefore, dehiscence of the anthers through the apical pores in Galanthus and Leucojum could be considered as an extremely specialized variant of lengthwise splitting open of short sutures in the apical part of the anthers, which is possibly attributed to the pendant position of flowers.

In the apical part of the ovary, between the filaments and the style, there is located a disk-like nectary which forms a bright layer in contrast to the green ovary. The size of the nectary disk in Galanthus was found to increase with increase in the sizes of the perigonium (Weryszko-Chmielewska & Chwil, 2010). The nectar is seen already in the floral bud; it accumulates in the space between the stamen filaments and the style, being noticeable up to the height of the anthers, where it contacts with their adaxial surface (Weryszko-Chmielewska & Chwil, 2010).

Fig. 5. Floral parts of Leucojum vernum: a – central part of the ovary, septas free ends, filled by aerenchyma, form a triradial channel, paired ventral vascular bundles, stomata on the inner epidermis of septa marked with arrow; b – ovary wall in the median part of the carpel, note stomium, dorsal vein composed of two bundles and additional veins are visible; the inner part of dorsal vein is bifurcated; note small cells of the inner ovary epidermis in the plane of dorsal vein; note aerial parenchyma in ovules; c – ovary wall with septa attached, note septal vascular bundle and additional bundles in wall aerial parenchyma; dv – dorsal vein; ov – ovule; sv – septal vein; vv – ventral vein

According to Daumann (1970), the genera Galanthus and Leucojum have disk-like nectaries. In general, the Amaryllidaceae family is characterized by septal nectaries, which are absent in Galanthaceae tribe (Daumann, 1970; Meerow & Snijman, 1998; Taktjun, 2009). Daumann determined the absence of septal nectaries even in the rudimentary condition in all the studied species of Galanthus and Leucojum genera. He has also confirmed the presence of a poorly differentiated nectary disk with a small amount of nectar. Nectar is removed through the cuticle of small-celled epidermis of the nectary. G. nivalis was found to have some features of perigonial nectaries at the top of inner tepals.

Monocotyledons were determined to have some patterns of the nectaries in common, i.e. absence of a nectary disk in the flowers with superior
ovary, production of nectar through the cuticle and not through the nectary stoma, broad distribution of septal nectaries among the lilioid monocots and their frequent replacement with perigonal nectaries or change in the type of reward to the pollinator and type of flower ranging from nectar-flower to pollen-flower (Smets et al., 2000). The indicated tendencies could be considered as having caused the origin of non-nectary or almost non-nectary flowers of *G. nivalis* and *L. vernum*.

For the Amaryllidaceae family, axile placentation is indicated (Mee row & Snijman, 1998). Our research revealed that the ovules in *G. nivalis* and *L. vernum* are located in both zones of the gynoecium – synascidiate and simplicate. Respectively, placentation is of doubled type – axile in the development of the gynoecium in species of the Amaryllidaceae family (Rasmussen et al., 2006; Thadeo et al., 2015). Therefore, as mentioned above, the fruits of *G. nivalis* and *L. vernum* are almost twice greater than in *L. vernum* and *G. nivalis*.

The inner epidermis of the wall of the fruit (endocarp) of *Leucojum vernum* (Fig. 6), *G. nivalis* (Fig. 6) and *Galanthus nivalis* (Fig. 6) have features of similarity with other plants pollinated by buzz-pollination; in particular, the anthers open apically, the resonating chamber of tepals around the stamens, and dry powdery pollen (Corbet et al., 1988; Dellinger et al., 2019). Such flowers are characteristic particularly for genera *Polygonatum*, *Solanum*, *Borago* and other plants pollinated by bees. The small amount of nectar, absence of septal nectaries in flowers of *G. nivalis* and *L. vernum* confirm the assumption that the main reward to the pollinator in these species is pollen and not nectar. However, the anatomical peculiarities of flowers pollinated during vibration are practically unstudied (De Luca & Vallejo-Marr, 2013). The Amaryllidaceae family is reported to have flowers of *Solanum*-type, which corresponds to the structure of flowers in *G. nivalis* and *L. vernum* and confirms our assumption about the way of pollination of these species.

**Conclusion**

The data we obtained helped deepen the knowledge on micromorphological and anatomical peculiarities of flowers of *G. nivalis* and *L. vernum* in particular. We elaborated the anatomical structure of tepals, the way of dehiscence of anthers, vertical zonation and type of gynoecium and type of placentation. The ovary was found to have features of early stages of morphogenesis of fruit and adaptation to dehiscence – differentiation of mesocarp and cells of endocarp, bifurcate dorsal bundles of carpels. We assume that the indicated peculiarities of the structure of the flower are associated with offering pollen as a reward to the pollinator. Because the ovary is the structural base of the fruit, histological differentiation of the wall of the ovary reflects the peculiarities of further morphogenesis of fruit. Anatomical structure of the ovaries of *G. nivalis* and *L. vernum* is characteristic for lilioid fruits with various levels of reduction of lignified tissues in the pericarp. The succulent character of the fruit is substantiated by the presence of numerous vascular bundles in the pericarp, multiple-bracteate tufts of the tepals and aerial parenchyma in the mesocarp. Further research should determine the post-anthetic peculiarities of the fruits of *G. nivalis* and *L. vernum* and their adaptations to dehiscence.

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