Floral elaiophore structure in four representatives of the *Ornithocephalus* clade (Orchidaceae: Oncidiinae)

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Received: 31 March 2012 Returned for revision: 26 April 2012 Accepted: 18 May 2012 Published electronically: 17 July 2012

**Background and Aims** A significant number of species assigned to the Neotropical orchid sub-tribe Oncidiinae reward insect pollinators with oil produced in floral glands termed elaiophores. The latter may be glabrous (epithelial elaiophores) or hirsute (trichomal elaiophores). Although the detailed anatomy and ultrastructure of epithelial elaiophores have been studied for a number of genera, such as *Oncidium* Sw., *Gomesa* R. Br. and *Trichocentrum* Poepp. & Endl., hitherto, trichomal elaiophores have been investigated only for a single species of Oncidiinae, *Ornithocephalus ciliatus* Lindl. Furthermore, this is the only representative of the *Ornithocephalus* clade to be investigated to date. Here, an examination is made of the elaiophore anatomy and ultrastructure of a further four species currently assigned to this clade (*Ornithocephalus gladiatus* Hook., *Phymatidium falcifolium* Lindl., *Zygostates grandiflora* (Lindl.) Mansf. and *Zygostates lunata* Lind.) and the results compared with those obtained for other Oncidiinae.

**Methods** Elaiophore structure was examined for all species at three stages of flower development: closed bud, first day of anthesis and final stage of anthesis, using light microscopy, fluorescence microscopy, scanning electron microscopy, transmission electron microscopy and histochemistry.

**Key Results** Elaiophores of *O. gladiatus* occur upon the lateral lobes of the labellum and display characters intermediate between those of typical epithelial and trichomal elaiophores, in that they are largely glabrous, consisting mainly of cuboidal epidermal cells, but bear short, unicellular hairs proximally. By contrast, the elaiophores of all the other species investigated occur on the callus and are of the trichomal type. In *P. falcifolium*, ultrastructurally, the mainly trichomal elaiophores of the four representatives of the *Ornithocephalus* clade closely resembled the epithelial elaiophores of other Oncidiinae, in that their cells displayed an organelle complement typical of lipid-secreting cells. However, in some taxa, a number of noteworthy characters were present. For example, the elaiophore cuticle of *O. gladiatus* and *P. falcifolium* was bi-layered, the outer layer being lamellate, the inner reticulate. The cuticle of *Z. grandiflora* and *Z. lunata* was also lamellate, but here, a reticulate layer was absent. Accumulation of secreted oil resulted in the localized distension of the cuticle. Cuticular cracks and pores, however, were absent from all species. The walls of the secretory cells of *Z. grandiflora* were also atypical in that they had short protuberances or ingrowths, and contained cavities which are thought to be involved in the secretory process.

**Conclusions** Of the species investigated, most displayed similar anatomical organization, their trichomal elaiophores occurring on the labellar callus. They, thus, differ from many other members of the Oncidiinae, where epithelial elaiophores are found either on the callus, or on the lateral lobes of the labellum. However, ultrastructurally, all elaiophores, whether those of representatives of the *Ornithocephalus* clade, or those of other oil-secreting Oncidiinae, possessed a similar complement of organelles, regardless of whether the elaiophores were trichomal or epithelial. In view of the latter, and the similar chemical composition of oils derived from all Oncidiinae investigated to date, it is probable that position and type of elaiophore, and possibly the structure of the overlying cuticle, play an important role in pollinator selection in these oil-secreting orchids.

**Key words:** Anatomy, elaiophore, histochemistry, lipid secretion, micromorphology, oil glands, Oncidiinae, trichome, ultrastructure.

### INTRODUCTION

A significant proportion of species assigned to the Neotropical orchid sub-tribe Oncidiinae (*sensu* Chase et al., 2003) reward potential pollinators with floral oil (Chase et al., 2003; Chase, 2005). According to studies by Renner and Schaefer (2010), oil-mediated pollination is thought to have arisen, and the capacity to produce floral oil has been lost, on at least 28 and 36–40 occasions, respectively. In Orchidaceae, oil rewards appeared relatively recently, about five million years ago. Indeed, the production of floral oils in orchids is polyphyletic and is thought to have evolved at least five times in Oncidiinae alone (Silvera, 2002). In this sub-tribe, oil is produced by epidermal glands or glandular hairs, referred to as epithelial and trichomal elaiophores, respectively (Vogel, 1974), but their anatomy has been largely overlooked.
However, recently, there has been a revived interest in the structure of orchid elaiophores (Davies and Sttpiczynska, 2008; Davies, 2009, and references therein), and in particular, those of Oncidiinae (Singer and Cocucci, 1999; Sttpiczynska et al., 2007; Pacek and Sttpiczynska, 2007; Sttpiczynska and Davies, 2008; Aliscioni et al., 2009; Davies and Sttpiczynska, 2009). However, these studies were confined mainly to the epithelial elaiophores of species currently assigned to the Gomesa (formerly Oncidium) and Trichocentrum clades (sensu Williams et al., 2001), and hitherto, trichomal elaiophores have been investigated only for a single member of the Ornithocephalus clade (sensu Williams et al., 2001; Pacek and Sttpiczynska, 2007), namely, Ornithocephalus ciliatus Lindl. (as O. kruegeri Rchb.f.).

Elaiophores are common amongst members of the Ornithocephalus clade and both they, and the composition of the oil that they produce, are seemingly prone to parallelism (Reis et al., 2006; Singer et al., 2006). For example, Buchmann (1987) reported floral elaiophores in 50 species of Ornithocephalus Hook. and four species of Zygostates Lindl. According to Toscano de Brito (2001), those of Ornithocephalus are mainly of the trichomal type and usually occur on the labellum, although in some species they are found on the column or other parts of the flower. Similarly, the trichomal elaiophores of Zygostates occur on the labellar callus or petals. In Phymatidium delicatulum Lindl. and P. falcifolium Lindl. (as P. tillandsioides Barb. Rodr.), they also occur on the labellum (Reis et al., 2006).

In Hintonella mexicana Ames and Chrytroglossa marileonae Rchb.f., they occur at the base of the lip or upon the callus, respectively, whereas in Platyrhiza quadricolor Barb. Rodr., they are found at the base of the lip and upon the tabula infrastigmatic. Moreover, in some species, the individual hairs may be capitate, as in Phymatidium falcifolium. The pollinators of representatives of the Gomesa and Ornithocephalus clades differ. For example, Gomesa R. Br. (including those species formerly placed in Oncidium Sw. and Ornithocephora Barb. Rodr.) and Oncidium Sw. (those species formerly placed in Sigmatostalis Rchb.f.) are pollinated by oil-gathering Tetrapedia and Centris bees (van der Pijl and Dodson, 1969; Buchmann, 1987; Dressler, 1990; Singer and Cocucci, 1999; van der Cirngel, 2001), but the pollinators of Ornithocephalus are mainly species of Paratetrapedia, with P. testacea pollinating O. ciliatus Lindl. (formerly O. avicula Rchb.f.) and O. cf. patenitbosus C. Schweinf. in Peru, whereas P. calcarata pollinates O. bicornis Lindl. and O. powelli Schltr. in Panama (van der Cirngel, 2001; Toscano de Brito, 2001). Nevertheless, the composition of the oil that they secrete is, for the most part, similar. Thus, oil produced by members of the Gomesa clade, including Gomesa × amicta (Lindl.) M.W. Chase & N.H. Williams (formerly Oncidium × amictum Lindl.), G. corniger (Lindl.) M.W. Chase & N.H. Williams (formerly O. corniger Lindl.), G. cuneata (Scheidw.) M.W. Chase & N.H. Williams (formerly O. truncatum Pabst), G. echinata (Barb. Rodr.) M.W. Chase & N.H. Williams (formerly Baptistonia echinata Barb. Rodr.), G. hookeri (Rolfe) M.W. Chase & N.H. Williams (formerly O. hookeri Rolfe), G. kautskyi (Pabst) M.W. Chase & N.H. Williams (formerly O. kautskyi Pabst), G. longicornu (Mutel) M.W. Chase & N.H. Williams (formerly Oncidium longicornu Mutel), G. pubes (Lindl.) M.W. Chase & N.H. Williams (formerly O. pubes Lindl.), G. radicans (Rchb.f.) M.W. Chase & N.H. Williams (formerly Ornithocephora radicans (Rchb.f.) Garay & Pabst), G. venustum (Drapiez) M.W. Chase & N.H. Williams (formerly Oncidium trulliferum Lindl.) and G. welteri (Pabst) M.W. Chase & N.H. Williams (formerly O. welteri Pabst) is characterized by the presence of diacylglycerols, in which the acetyl group is invariably located at position 1 of the glycerol moiety, and the fatty acid at position 2. The long-chain fatty acid has either hydroxyl or acetoxy groups at positions 3 and 7. The major component of the floral oil of G. radicans is (2S,3'R,7'R)-1-acetyl-2-(3',7'-diacetoxy-eicosanoyl)-glycerol (Reis et al., 2003). Acylglycerols are thought also to occur in the floral oils of G. loefgrenii (Cogn.) M.W. Chase & N.H. Williams (formerly O. loefgrenii Cogn.) and Gomesa, as formerly circumscribed (R. B. Singer, pers. comm., 2006). Oils of certain other members of the Gomesa clade, such as G. praetexta (Rchb.f.) M.W. Chase & N.H. Williams (formerly O. enderianum auct.) and related taxa, also contain diacylglycerol derivatives. The composition of the oils of members of the Ornithocephalus clade, such as Phymatidium falcifolium (as P. tillandsioides) and Zygostates lunata Lindl., is similar to that of the Gomesa clade (Reis et al., 2000, 2003, 2006), and the floral oils of P. falcifolium (as P. tillandsioides) and P. delicatulum contain the same component as that of G. radicans, namely, 1-acetyl-2-(3’,7’-diacetoxy-eicosanoyl)-glycerol. However, the floral oil of P. delicatulum Lindl. is unusual in that it is composed mainly of simple, linear hydrocarbons (Reis et al., 2006).

The ultrastructural investigation of the trichomal elaiophore of O. ciliatus (Pacek and Sttpiczynska, 2007) is the only detailed study to date of oil-secreting tissue in a representative of the Ornithocephalus clade. In this species, the elaiophore is represented by a tuft of unicellular, oil-secreting trichomes arising from the centre of the labellar callus. These hairs, which elongate rapidly during the course of anthesis, contain a centrally placed nucleus, plastids with small starch grains, and lipid droplets. Lipids can be detected even when the flowers are in bud stage, a week or so prior to anthesis. The outer wall of each hair has a thin cuticle, and this becomes detached at the base of the hair, as oil accumulates between it and the epidermal cell wall. Here, we extend our studies of the floral elaiophore to another four species of the Ornithocephalus clade, some displaying elaiophore characters intermediate to those of typical epithelial and trichomal elaiophores. Their elaiophore structure, in turn, is compared with that of other Oncidiinae.

MATERIALS AND METHODS

Plants for this study were grown at the Botanic Garden of the Maria Curie-Skłodowska University, Lublin, Poland. Four species were investigated, namely, Ornithocephalus gladiatus Hook. (accession number 104/07), Phymatidium falcifolium Lindl. (accession number 100/07), Zygostates grandiflora (Lindl.) Mansf. (accession number 99/07) and Z. lunata Lindl. (accession number 97/07). Abbreviations for authors of plant names follow Brummitt and Powell (1992) throughout.
The position of elaiophores in intact, fresh flowers of all investigated species was determined using an Olympus SZX12 stereo-microscope. The structure of elaiophores was examined using light microscopy (LM), scanning electron microscopy (SEM) and transmission electron microscopy (TEM) at three stages of floral development: closed bud, first day of anthesis and the final stage of anthesis. Flowers at this last stage showed necrosis or abscission of floral parts. Lipid secretion was monitored throughout the life-span of the flower, from the closed bud stage (3–4 weeks prior to anthesis, when the bud is sufficiently large to dissect and already contains floral oil) until the end of anthesis.

Following macroscopic observations, the secretory tissue was dissected, and pieces of elaiophore tissue (approx. 1 mm²) were fixed in 2.5 % glutaraldehyde/4 % formaldehyde in phosphate buffer (pH 7.4; 0.1 M) for 2 h at 4°C, carefully washed three times in phosphate buffer and post-fixed in 1.5 % osmium tetroxide solution for 1.5 h. The fixed material was then dehydrated using a graded ethanol series, and infiltrated and embedded in LR White resin (LR White acrylic resin, medium grade, Sigma). Following polymerization at 60°C, sections were cut at 70 nm for TEM using a Reichert Ultracut-S ultramicrotome and a glass knife, stained with uranyl acetate and lead citrate (Reynolds, 1963) and examined using a Tesla BS-500 or FEI Tecnai Spirit G2 transmission electron microscope at an accelerating voltage of 25 kV.

Semi-thin sections (0.9–1.0 μm thick) were prepared for light and fluorescence microscopy. For general histology, they were stained with an aqueous solution of 1 % (w/v) methylene blue and 1 % (w/v) azure II (1:1) for 5–7 min. The sections were mounted in Euparal.

Histochemical tests were used to detect the presence of lipids and starch in elaiophore tissue. Lipids were selectively stained by treating hand-cut sections of fresh tissue, or semi-thin sections of fixed tissue with a saturated ethanolic solution of Sudan III or with auramine O (Jensen, 1962; Gahan, 1984). Depending on the stain employed, the tissue samples were stained using the periodic acid–Schiff (PAS) reaction (Jensen, 1962). The presence of starch was detected by treating by treating hand-cut sections with IKI followed by examination under a Nikon E-200 bright-field light microscope. Micrometry and photomicrography of elaiophores were accomplished using a Nikon Eclipse 90i light microscope with NIS-Elements AR or FEI Tecnai Spirit G2 (TEM Imaging & Analysis computer program) software.

For SEM, fixed pieces of labellum were dehydrated, subjected to critical-point drying using liquid CO₂, sputter coated with gold and examined by means of a Tescan Vega II LS scanning electron microscope at an accelerating voltage of 90 kV.

RESULTS

Four representatives of the Ornithocephalus clade were examined: a single species of Ornithocephalus, another of Phymatidium, and two species of Zygoostes.
seen to consist of a hirsute epidermis, a single layer of small, flattened subepidermal cells and underlying ground parenchyma with idioblasts containing raphides (Fig. 3B–E). The elaiophore hairs are unicellular and range in length from 29–68 μm, at the bud stage, to 113.5 μm, at the end of anthesis. They have a centrally positioned nucleus, parietal cytoplasm and a large vacuole (Fig. 3C). Their cell walls, which at the bud stage tended to be folded (Fig. 3B, F, G), became increasingly smooth at anthesis (Fig. 3C–E, H, I).

Secretory activity of the elaiophore commences at the early bud stage and lasts until the end of anthesis. One week prior to opening, lipids were present in the floral bud, mainly in secretory hair cells and the subepidermal parenchyma. However, at anthesis, the surface of the elaiophore had also become coated with surface secretion. Cuticular pores or cracks were not observed for secretory cells. The cuticle consisted of an outer lamellate and an inner reticulate layer. The surface secretion stained with Sudan III and with auramine O (Fig. 3F). Plastids in parenchyma cells contained starch, both at the bud stage and at the beginning of anthesis, but fewer starch grains were present in secretory hairs (Fig. 3D, E). Moreover, at the final stage of anthesis, there was a reduction in the amount of starch. During this stage, starch was found exclusively in cells of the ground parenchyma.

Fig. 1. *Ornithocephalus gladiatus*, SEM and LM. (A) Habit of flower with elaiophores located proximally on the labellum. (B) Detail of minutely hirsute elaiophore at bud stage. (C, D) Hairs at anthesis showing blistered cuticle (C, arrow) and strands of secretion (D). (E) Transverse section of elaiophore following the PAS reaction. Starch occurs predominantly in the subsecretory parenchyma. Idioblasts containing raphides occur in the ground parenchyma. (F) Secretory parenchyma cells stain intensely with methylene blue–azure II, in contrast to the weakly stained parenchyma cells. (G) Large lipid droplet (asterisk) stained with Sudan III on surface of elaiophore. Scale bars: (A) 1 mm; (B) = 300 μm; (C, D) = 20 μm; (E) = 100 μm; (F, G) = 20 μm. Abbreviations (used in Figs 1–7): Bl, blistered cuticle; Ca, cavity in cell wall; Cl, lamellate layer of cuticle; Cr, reticulate layer of cuticle; Cw, cell wall; EL, elaiophore; Ep, elaioplast; ER, endoplasmic reticulum; G, dictyosome (Golgi apparatus); L, lipid droplet; m, mitochondrion; mf, myelin-like figure; N, nucleus; P, plastid; R, raphides; Se, secretory epidermis; st, starch; Sv, secretory vesicle; V, vacuole.
**Zygostates grandiflora**

This species has whitish-green flowers, and the elaiophore is located in a shallow depression of the labellar callus (Fig. 4A, B). At the bud stage, the elaiophore was green, but at anthesis it became yellow and, thus, contrasted markedly with the green background. The entire surface of the elaiophore was clothed with unicellular hairs (Fig. 4C–F) that varied in length from 60–95 μm at the bud stage to 283 μm by the end of anthesis. Beneath the hirsute epidermis occurred a single layer of small parenchymatous cells, overlying ground parenchyma that contained vascular bundles. Raphides were frequently observed in idioblasts scattered throughout the ground parenchyma.

Although secretion was absent 3 weeks before the flower opened, secretory activity was recorded in floral buds 1 week prior to anthesis. Copious secretion was present both on the surface and within secretory and subepidermal cells (Fig. 4D–F). The volume of secretion increased throughout the course of anthesis. Frequently, the cuticle of the secretory hairs became distended and formed blisters on the surface of the cell wall (Fig. 4C, F). The outer cell wall of hairs and glabrous epidermal cells possessed a lamellate cuticle, beneath which frequently occurred a strongly osmiophilic layer. This was present at all stages of secretory activity (Fig. 5A). Cavities were present in the cell walls, and these became particularly pronounced at anthesis (Fig. 5A, B). Secretion accumulated both in these cavities and beneath the cuticle, eventually resulting in the distension and rupture of the cuticle (Figs 4C, F and 5B). Very short ingrowths of the cell wall were often present (Fig. 5C, D), especially at the bud stage. The parietal cytoplasm of elaiophore hairs stained intensely with methylene blue–azure II solution (Fig. 4C). The nucleus was centrally located, and vacuoles of various sizes occurred at the base and apex of each hair, often with small vacuoles encircling a larger one. SER (Fig. 5A–G) and circular profiles of partly rough ER with strongly osmiophilic contents were present (Fig. 5C, G). Often, particularly at the final stage of anthesis, SER cisternae became dilated and irregular in outline, as they became laden with lipids (Fig. 5B). Free, spherical lipid droplets were also present, scattered throughout the cytoplasm (Fig. 5D, E). Membranes of endoplasmic reticulum (ER) were often closely associated with the plasmalemma (Fig. 5B–D). At anthesis, ER membranes frequently became modified, resulting in the formation of myelin-like figures (Fig. 5E, G) that often projected into the vacuole (Fig. 5H), as the tonoplast became increasingly invaginated. The elaioplasts of *Z. grandiflora* have a highly osmiophilic stroma, with few internal membranes, but numerous, small plastoglobuli and lipid droplets. Compared with the other three species investigated, they had a more regular, oval outline (Fig. 5B–D). Trichome plastids contained a

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**Fig. 2. Ornithocepalus gladiatus, TEM.** (A) Elaiophore cell wall with bi-layered cuticle comprising an outer lamellate layer and an inner reticulate layer. A lipid droplet (asterisk) is present on the surface of the elaiophore and the parietal cytoplasm contains abundant ER. (B) The cytoplasm of the elaiophore cell contains elaioplasts, lipid droplets and mitochondria. (C) Elaioplasts of irregular shape contain lipid droplets. (D) Starch (arrows) is present in the plastids at bud stage. (E) Elaioplast and small, intravacuolar myelin-like figures. (F) Detail of elaioplast, with dark stroma and lipid droplets, intravacuolar, myelin-like figures, and cytoplasm with abundant ER. Scale bars = 1 μm. See Fig. 1 for abbreviations.
single starch grain. Larger starch grains were often present during the bud stage, in parenchyma cells situated close to vascular bundles, but these gradually disappeared at anthesis. Mitochondria, dictyosomes, (Golgi apparatus) and numerous secretory vesicles were commonly observed in hair cells (Fig. 5B, E, F).

Zygostates lunata Lindl

As in the two last species, the elaiophore of *Z. lunata* is of the trichomal type, and is located upon the callus. It is yellow-green in colour and, thus, contrasts with the white labellum (Fig. 6A, B). It bears a tuft of unicellular hairs (Fig. 6C–H) whose surfaces glisten with a coating of oil. The hairs measure 110 \( \mu \text{m} \) at the bud stage and increase to 242 \( \mu \text{m} \) at the final stage of anthesis. In general, the elaiophore anatomy of *Z. lunata* is very similar to that of the other three species investigated.

Secretion was present in closed buds some 4 weeks before opening, and the amount of lipid present increased throughout the course of anthesis. The secretion stained intensely with Sudan III and auramine O (Fig. 6D, F), and relatively large, irregularly shaped lipid droplets stained grey with methylene blue–azure II (Fig. 6G). Starch grains were present in the plastids of both hair and parenchyma cells (Fig. 6H) and were particular abundant near vascular bundles at the bud stage. At anthesis, the amount of starch present diminished significantly. TEM revealed that the plastids were predominantly elaioplasts.
They were irregularly shaped and contained several large lipid droplets and a single, variously sized starch grain (Fig. 7A, B, D, E). Elaioplasts were present in cells during all the secretory stages investigated. The cytoplasm contained abundant SER, RER and mitochondria (Fig. 7A, C, D, F). Membranes of the ER were particularly abundant in the parietal cytoplasm and were often closely associated with the plasmalemma (Fig. 7C, D). Secretory vesicles also occurred close to the plasmalemma (Fig. 7C). Vacuoles increased in size from bud to final stage of anthesis and, during all stages of secretory activity, they enclosed myelin-like figures. These too increased in size as anthesis progressed (Fig. 7G, H). Cell wall cavities were not observed, but the cuticle of the secretory epidermis and hairs comprised a thin lamellate layer. Although the cuticle became locally distended, neither cuticular cracks nor pores were observed (Figs 6E and 7B).

**DISCUSSION**

The position of elaiophores differs in the four species investigated. In *O. gladiatus*, which has an intermediate type of elaiophore, they are located symmetrically on the lateral lobes of the labellum, whereas in *P. falcifolium*, *Z. grandiflora* and *Z. lunata*, which have trichomal elaiophores, they occur upon the callus. Elaiophores of other Oncidinae also occur on the lateral lobes of the labellum [e.g. *Gomesa paranensis*ides M. W. Chase & N. H. Williams (as *Oncidium paranaense* Kraenzl.), *Gomesa venusta* (Drapiez) M. W. Chase & N. H. Williams (as *Oncidium trulliferum* Lindl.) and *Trichocentrum cavendishianum* (Bateman) M. W. Chase & N. H. Williams] or on the callus [e.g. *Gomesa bifolia* (Sims) M. W. Chase & N. H. Williams, *Gomesa loefgrenii* (as *Oncidium loefgrenii*) and *Gomesa radicans* (as *Ornithophora radicans*); Singer and Cocucci 1999; Stpiczyńska et al. 2007; Stpiczyńska and Davies 2008; Aliscioni et al. 2009]. Each of these species, with the exception of *G. bifolia*, has epithelial elaiophores.

The secretory tissue of *O. gladiatus* is composed of cuboidal epidermal cells and small epidermal hairs. A similar intermediate type of elaiophore was also recorded for *G. bifolia* (Aliscioni et al., 2009). By contrast, in *Phymatidium falcifolium*, *Zygostates grandiflora* and *Zygostates lunata*, oil is secreted by unicellular epidermal hairs. However, whereas those of *P. falcifolium* are capitate, those of the remaining species investigated here are not. Unicellular trichomes have also been recorded for *O. ciliatus* (as *O. kruegerii*; Pacek and Stpiczyńska, 2007). Elaiophore trichomes vary greatly in
length. For example, in *Z. grandiflora*, the longest elaiophore hairs measured approx. 283 μm.

Regardless of whether the elaiophore is of the epithelial or trichomal type, a single layer of small, compactly arranged subsecretory parenchyma is present, and this probably supports the secretory process, since its cells frequently contain starch and/or lipid droplets. An identical layer has also been recorded for the elaiophores of other Oncidiinae (Pacek and Stpiczynska, 2007; Stpiczyn’ska et al., 2007; Stpiczynska and Davies, 2008).

**FIG. 5.** *Zygostates grandiflora*, TEM. (A) Cell wall with lamellate cuticle, beneath which occur an osmiophilic layer and a large wall cavity. (B) Cell wall cavities and blistered cuticle. The parietal cytoplasm contains abundant ER profiles, plastids and mitochondria. (C) Small protuberances or ingrowths of cell wall (arrows). The cytoplasm contains plastids, dictyosomes (Golgi apparatus), mitochondria and ER that is in close contact with the plasmalemma. (D) Lipid droplet associated with plastid, whereas the ER is continuous with the plasmalemma. Arrow indicates protuberance or ingrowth of cell wall. (E) Profiles of ER, mitochondria, lipid bodies and cytoplasmic, myelin-like figure. (F) Plastids, dictyosomes (Golgi apparatus), small vacuoles and predominantly smooth ER with dilated cisternae. (G) Detail of myelin-like figure formed in the cytoplasm from ER membranes. (H) Myelin-like figure extruding into vacuole. Scale bars: (A, C, E–H) = 0.5 μm; (B, D) = 1 μm. See Fig. 1 for abbreviations.
The elaiophore epidermal cells of the four species investigated are typical of secretory cells, in that they have strongly osmiophilic cytoplasm and relatively large, centrally located nuclei that are surrounded by numerous plastids. These plastids frequently contain starch, at least in the bud stage, as do those of other Oncidinae (Stpiczyńska et al., 2007, Pacek and Stpiczyńska, 2007; Stpiczyńska and Davies, 2008; Davies and Stpiczyńska, 2009; Aliscioni et al., 2009). Plastids of the four species studied here accumulate numerous lipid droplets and, usually after starch depletion, they differentiate to form elaioplasts. The elaioplasts of Z. grandiflora were more or less spherical in shape and resembled those of Gomesa radi- canis and G. recurva R. Br. (Stpiczyńska et al., 2007; Stpiczyńska and Davies, 2008), in contrast to other species.

Fig. 6. Zygostates lunata, SEM and LM. (A) Habit of flower with yellow elaiophores symmetrically located upon labellar callus. (B) Tuft of yellow elaiophore hairs coated with secretion. (C) Elaiophore hairs, at bud stage, located on the callus. (D) Lipids on the surface of elaiophore hairs (asterisks), stained with Sudan III. (E) Elaiophore hairs with secretory residues on the surface of cell walls. (F) Yellow-green secretion both within and on the surface of secretory hairs, following staining with auramine O. (G) Grey lipid droplets in secretory hairs stained with methylene blue–azure II. (H) Staining with PAS reveals the presence of starch in the plastids of both secretory hairs and parenchyma cells (arrows). Scale bars: (A) = 1 mm; (B) = 0.5 mm; (C) = 0.4 mm; (D, G, H) = 50 μm; (E) = 90 μm; (F) = 20 μm. See Fig. 1 for abbreviations.
where they were somewhat elongate and less regular in shape. As well as lipid droplets, the elaioplasts contained osmiophilic plastoglobuli. These were frequently seen in *Z. lunata*, and may be involved in the synthesis of volatiles, since flowers of this species, unlike those of the other taxa investigated here, are highly fragrant. Both lipid droplets and numerous plastoglobuli have also been reported for other fragrant Oncidiinae, such as *Gomesa crispa* (Lindl.) Klotzsch ex Rchb.f., *G. loefgrenii*, *G. radicans*, *G. recurva*, *O. cheirophorum* Rchb.f., *O. ornithorhynchum* Kunth and *T. cavendishianum* (Stpiczynska et al., 2007; Stpiczynska and Davies, 2008; Davies and Stpiczynska, 2008).

The presence of both fragrance and oil-reward in the same orchid flower may significantly increase the range of insect species that visit it, since for some potential pollinators, oil is the reward, for others, the fragrance, yet both groups use olfactory cues to locate the flower.

SER was the most abundant organelle in secretory cells of all four species investigated, but RER was also present, regardless of developmental stage of the flower, and both plastids and SER were involved in the synthesis of secreted lipids. The latter are transported, either directly along the ER or by secretory vesicles that originate in the ER, to the plasmalemma. Both organelles were present in the parietal cytoplasm of all four species, the ER and secretory vesicles being closely associated with the plasmalemma. Similar transport of secretion from ER to plasmalemma was proposed for nectar by Kronestedt-Robards and Robards (1991). The presence of secretory vesicles in the parietal cytoplasm has also been recorded for elaiophores of *O. ornithorhynchum* and *T. cavendishianum* (Stpiczynska et al., 2007; Davies and Stpiczynska, 2009) and, at present, a granulocrine mode of secretion by elaiophore cells cannot be ruled out.

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**FIG. 7.** *Zygostates lunata*, TEM. (A) Transverse section of apical part of secretory hair showing elaioplasts, plastids containing starch, vacuoles and granular cytoplasm. (B) Basal part of secretory hair with parietal cytoplasm containing numerous plastids and abundant ER profiles. (C) Parietal cytoplasm of hair with ER, secretory vesicles and nucleus. (D) Detail of (A) showing two kinds of plastid: the first almost completely occupied by a starch grain, the other, a typical elaioplast containing numerous lipid droplets. (E) Detail of elongate elaioplast containing numerous lipid droplets. (F) ER membranes and mitochondria in parietal cytoplasm of secretory hair. (G) Vacuoles containing membranes, small vesicles and myelin-like figures. (H) Vacuole enclosing numerous myelin-like figures. Scale bars: (A, D, G, H) = 1 μm; (B) = 50 μm; (C, E, F) = 0.50 μm. See Fig. 1 for abbreviations.
In all the species investigated here, a lamellate cuticle was present on the outer cell wall of elaiophore secretory cells and, in the case of *O. gladiatus* and *P. falcifolium*, this was supported by a reticulate layer. A lamellate or stratified cuticle may facilitate cuticular blistering in response to the pressure exerted by the sub-cuticular accumulation of secreted material. In this way, the secreted material remains protected from the environment, but the thin layer of cuticle that is left provides purchase for alighting, oil-gathering insects. A lamellate cuticle also occurs in *Gomesa bifolia*, *G. loefgrenii* and *G. venusta* (Stpiczyn’ska et al., 2007; Davies and Stpiczyn’ska, 2009; Aliscioni et al., 2009). Variation in cuticle texture may provide space for secreted material similar to those found in the elaiophores of Malpighianous orchids. However, the present study does not support this assertion, that cuticular blisters were observed for all species investigated. An osmophilic layer was frequently observed just beneath the cuticle and, in section, this appeared to consist of globular elements that probably represent droplets of secreted material similar to those found in the elaiophores of Malpighianous *Galphimia brasiliensis* (L.) Adr. Juss. (Castro et al., 2001). The outer cell wall of the secretory cells of *Z. grandiflora* contained cavities that probably facilitated the accumulation of secretion and/or its transport across the wall. Elaiophore cell-wall cavities are also known to occur in other Oncidinae, such as *G. bifolia*, *G. loefgrenii*, *G. venusta* and *T. cavendishianum*, where they play a similar role (Stpiczyn’ska et al., 2007; Stpiczyn’ska and Davies, 2008; Aliscioni et al., 2009).

Secretory activity in all species investigated here began at the bud stage, in some cases up to 4 weeks prior to anthesis. Elaiophore secretory activity at bud stage also occurs in *O. ornithorhynchum* (Davies and Stpiczyn’ska, 2009). The secretion of oil may also cause parts of the flower to reflect light and thereby attract potential pollinators. Moreover, its reflective and hydrophobic properties may protect the bud from scorch and desiccation at this vulnerable stage of its development. Unlike the nectar of many orchid and non-orchidaceous taxa (Nepi, 2007; Nepi and Stpiczyn’ska, 2008, and references therein), preliminary macroscopic investigations indicate that unused lipid secretions are not re-absorbed (either to conserve material and energy, or as a measure to reduce theft by non-pollinator insects). However, this requires further investigation. What is certain is that the trichomal elaiophores of representatives of the *Ornithocephalus* clade investigated here share many ultrastructural features with the epithelial elaiophores of other Oncidinae. In view of this, coupled with the observation that the floral oils of all Oncidinae investigated to date have a similar chemical composition, it is probable that the position and type of elaiophore, and possibly the structure of the overlying cuticle, all play an important role in pollinator selection in these oil-secreting orchids. For example, the type of elaiophore may be related to the size of the pollinator, those orchids with epithelial elaiophores being pollinated by relatively large insects that grasp the tabula infrastigmatica with their mandibles, straddle the flower and use their first or second pair of legs to brush the paired, lateral elaiophores. Conversely, those orchid species with delicate, centrally located, trichomal elaiophores may be visited by smaller bees whose brushing behaviour is gentler. Unfortunately, in the absence of adequate field data, this remains merely a hypothesis. Moreover, some taxa display atypical characters, such as elaiophore cell walls with ingrowths or cavities. This diversity raises questions about the origin of the elaiophore. Thus, it is proposed that future work should focus on other oil-secreting and nectariferous Oncidinae, and that the anatomy and ultrastructure of their elaiophores and nectaries be compared.

**ACKNOWLEDGEMENTS**

This project was supported financially by the Ministry of Science and Higher Education, Republic of Poland/National Science Center via grant N N303 602938 to A.P. and M.S.

**LITERATURE CITED**


