LEAF MICROMORPHOLOGY OF Aesculus hippocastanum L.  
AND DAMAGE CAUSED BY LEAF-MINING LARVAE OF  
Cameraria ohridella Deschka & Dimić

Elżbieta Weryszko-Chmielewska, Weronika Haratym

Department of Botany, University of Life Sciences, Akadeicka 15, 20-095 Lublin, Poland  
e-mail: elzbieta.weryszko@up.lublin.pl

Received: 27.06.2012

Abstract

The present study is a continuation of our research on the structure of healthy leaves of Aesculus hippocastanum and leaves damaged by larvae of Cameraria ohridella. In this study, the epidermal micromorphology of both leaf surfaces in A. hippocastanum was investigated by scanning electron microscopy (SEM). Light microscopy was used to examine on which side of the leaf blades eggs of Cameraria ohridella were laid. The characteristic features of the adaxial and abaxial epidermis were shown. In the hypostomatic leaves of the studied species, the stomata occurred at a density of 173 × mm⁻² and they represented the cyclocytic type. A striated layer of the cuticle was observed only in the adaxial epidermis in which glandular hairs were also present along the midribs. Non-glandular trichomes grew only on the surface of the midribs or in their axils in the abaxial epidermis. We found eggs of C. ohridella only on the adaxial surface of the epidermis. Using SEM, we also observed in the mines leaf tissues damaged by C. ohridella. We found palisade parenchyma to be absent, whereas in the spongy parenchyma there could be seen large intercellular spaces and at places a dense mass of organic matter, formed from damaged cells and larval excrement. The vascular bundles and calcium oxalate crystals remained in the feeding places. We found numerous bacteria, fungal spores and hyphae as well as cleistothecia of Erysiphales in the mines on the surface of the damaged mesophyll.

The glandular trichomes occurring only locally on the leaves, the relatively thin cell walls of the epidermis and a not well-developed cuticle layer on their surface do not protect sufficiently these leaves against the invasion of C. ohridella. On the other hand, damaged tissue areas are a convenient place for the growth of bacteria and fungi.

Key words: Aesculus hippocastanum, leaf, epidermis, trichomes, stomata, Cameraria ohridella, eggs, larvae, tissue destruction

INTRODUCTION

The leaf is a plant organ that shows high morphological and anatomical variation as well as significant plasticity to adapt to ecological conditions (Dickson, 2000; Belhadj et al. 2007). The epidermal micromorphology, which includes cell shape and surface, stoma type as well as glandular and non-glandular trichomes, provides essential information used in plant classification which allows the determination of relationships between taxonomic units of different ranks (Busotti and Grossoni, 1997; Moon et al. 2009; Bunawan, 2011). The cell walls of the epidermis are a mechanical barrier that protects the plant against pathogens and herbivores (Evert, 2006; Underwood, 2012). The thickness of the outer wall and the presence of the cuticle and hairs play an important role (Wagner, 1991; Barthlott and Neinhuis, 1997; Evert, 2006).

The anatomical features of the leaves of A. hippocastanum were presented in our previous papers (Haratym, 2011; Weryszko-Chmielewska and Haratym, 2011). Our study shows these leaves to be mesomorphic. Due to the location of stomata only in the abaxial epidermis, they are classified as hypostomatic leaves. The palisade parenchyma consists of one layer, while the adaxial epidermal cells are much larger than the cells of the abaxial epidermis. We also showed which structural elements of these leaves could be a physiological and mechanical barrier to Cameraria ohridella larvae feeding in their parenchyma.

The aim of the present research was to continue the study on the leaf structural features of A. hippocastanum. The micromorphology of the adaxial and abaxial epidermis was compared using scanning electron
microscopy as well as changes in the tissues damaged by *C. ohridella* larvae were observed. Microscopic observations of both surfaces of the leaf blade were also made to determine whether *C. ohridella* eggs were laid by the moths on the upper or lower leaf surface.

**MATERIALS AND METHODS**

The leaf micromorphology of common horse chestnut (*Aesculus hippocastanum* L.) was examined on plant material collected from trees growing in the city centre of Lublin during the period 2010-2012. This material was sampled in May, after eggs had been laid by *Cameraria ohridella* Deschka & Dimić, and in July when the leaves showed changes caused by larval feeding.

A Nikon Eclipse 400 light microscope and a stereoscopic microscope equipped with a NIKON COOLPIX 4500 camera were used for microscopic examination. Slides were prepared from fresh leaves in which healthy sections and sections colonised by the horse-chestnut leaf miner were cut off. The glandular and non-glandular trichomes located on the surface of the leaf were observed. The glandular and non-glandular trichomes were classified as cyclo-cytic. They were arranged in different directions, at the vein axils.

Non-glandular trichomes, composed of 1-4 cells (Fig. 2A), were observed on the lower leaf surface. The trichome length ranged 116-436 μm. They were located on the midrib and lateral veins as well as in the vein axils.

In the SEM cross-section of the leaf blade, outer and inner walls of significant thickness were observed, (Fig. 2E), unlike the epidermal cells of the leaf blade between the veins.

**Leaf damage by the leaf-mining larvae**

Eggs of *Cameraria ohridella* were observed only on the adaxial surface of the leaf blades, both near the midrib and at other places (Fig. 3D). Egg size varied, with the average egg length and width being 416 x 300 μm. Developing larvae at different development stages could be seen in the egg cases (Fig. 3A-C). Young larvae (1-2 mm long) were observed in the leaf mesophyll in the first decade of May (Fig. 3E). In July we found different-sized larvae in the mines (Fig. 3G).

After the adaxial epidermis was removed from the leaf blade in the area of the mines, SEM examination found that the damage reached the spongy parenchyma in which large intercellular spaces could be seen (Fig. 3F, 4A). The larvae, which fed selectively, avoided the vascular bundles containing elements with thickened lignified walls (Fig. 4A,B). In the feeding areas, at some places there was a dense mass of organic matter formed from the remnants of damaged cells and larval excrement (Fig. 4B). Calcium oxalate druses,
which had escaped from the cells and could pose a threat to the feeding larvae, were visible in the damaged tissues (Fig. 4 B-E,G). We also found clusters of crystals that had been formed by the disintegration of the druses (Fig. 4C,G). In some leaf sections, we observed fibrous structures that could be the start of a cocoon formed for last instar larvae (Fig. 4A,C).

In the mines, there were secondary infections caused by the penetration of pathogenic bacteria and fungi. Bacterial cells (Fig. 4C), fungal spores (Fig. 4G), fungal hyphae (Fig. 4A,B,D,E), and cleistothecia of representative of the order Erysiphales (genus *Uncinula*) were observed on the damaged tissues (Fig. 4F).

---

**Fig. 1.** Portions of the adaxial surface (A-D, F) and the cross section (E) of the leaf blade of *Aesculus hippocastanum* (SEM).

A – Irregularly toothed margin of the leaf blade.
B – Massive cuticular striae on the surface of the walls of the epidermal cells in the marginal regions of the teeth.
C, D – Adaxial epidermal cells characterized by irregularly arranged cuticular striae.
E – Cross section of the leaf blade with a visible vascular bundle (arrow).
F – Glandular trichome on the upper surface of the leaf midrib (asterisk).
Fig. 2. Portions of the abaxial epidermis of the leaf of *Aesculus hippocastanum* (SEM).

A – Non-glandular trichomes on the midrib.
B, C – Stomata arranged in different directions (arrows).
D – Stoma with poorly developed outer cuticular ledges (arrow).
E – Thickened walls of the epidermal and collenchyma cells in the lower part of the midrib.
Leaf micromorphology of *Aesculus hippocastanum* L. and damage caused by leaf-mining larvae of *Cameraria ohridella*...

Fig. 3. Eggs and larvae of *Cameraria ohridella* as well as damage to the leaf tissues of *A. hippocastanum*. A – E – light microscopy; F, G – SEM.

A, B, C – Eggs at different developmental stages.
D – Egg laid on the adaxial surface of the leaf near the midrib (arrows). The arrowheads show the glandular trichomes.
E – *C. ohridella* larva found in a leaf of *A. hippocastanum* in the first decade of May.
F – Leaf tissue damage in a mine.
G – Larvae in different developmental stages found in the leaf tissues in July.
Fig. 4. Portions of the inner parts of the leaves of *Aesculus hippocastanum* damaged by feeding *C. ohridella* larvae (SEM).

A, B – Vascular bundles (v), spongy parenchyma (sp), and dense organic matter with larval excrement (m). On the surface of the damaged tissues, fibres of a cocoon of *C. ohridella* (arrows), druses (d), and fungal hyphae (double arrows) are visible.

C – Numerous bacterial cells develop in the damaged mesophyll (arrows).

D, E – Calcium oxalate druses (arrow) and fungal hyphae (double arrows).

F – Cleistothecium of a fungus of the genus *Uncinula* (Erisiphales).

G – Clusters of calcium oxalate crystals (arrow) and fungal spores (double arrows).
DISCUSSION

Both the leaf anatomical features of *Aesculus hippocastanum*, described by us in our earlier papers (Haratym 2011; Weryszko-Chmielewska and Haratym, 2011), and the leaf micromorphology presented in this paper show that the leaf blades of this taxon have a structure typical of mesomorphic leaves developing in moderate light and humidity conditions. The characteristics of such leaves include the following: relatively thin outer walls of the adaxial epidermal cells, a not very thick layer of cuticle and the absence of wax, a single layer of palisade parenchyma composed of small cells, and poorly developed mechanical tissues.

In our study, we found eggs of *C. ohridella* only on the upper leaf surface. They were distributed irregularly at different places of the blade. Other authors have also found eggs of this moth to be laid on the upper side of the leaf (Baranowski, 2002; Grabenweger, 2003; Łabanowski and Soika, 2003). Only Kreft et al. (2006) report that eggs of *C. ohridella* are attached to the lower surface of the leaf of *A. hippocastanum*.

Many authors emphasise that the cuticle layer on the epidermis of the plant organs is an important barrier to pathogens and herbivores (Juniper and Cox, 1973; Barthlott and Neinhuis, 1997; Evert, 2006). Small cuticular striae are visible on the cell walls of the adaxial epidermis. However, they are no obstacle for hatching *C. ohridella* larvae which chew through the epidermal layer and reach the palisade parenchyma.

In egg-laying and feeding of phytophages, the protective properties of leaves can be reinforced by non-glandular trichomes. Various studies have found that not only the density of trichomes on the epidermis surface plays an important role, but also their length (Webster, 1977; Papp et al. 1992; Weryszko-Chmielewska and Socyński, 1994; Eisner et al. 1998). Because trichomes of this type are few on the leaves of *A. hippocastanum* and they occur only on the veins of the abaxial surface of the leaf, they probably do not play any role in the invasion of *C. ohridella*. Glandular trichomes can also deter or attract some insects by their secretion (Levin, 1973; Evert, 2006).

In the mines produced by *C. ohridella* in the leaves of *A. hippocastanum*, we observed numerous calcium oxalate crystals (druses) which, when released from the damaged cells, remained in the place of feeding. Calcium oxalate crystals in plant cells can perform different functions. One of them is protection against herbivory (Finley, 1999; Saltz and Ward, 2000; Molano-Flores, 2001; Evert, 2006). The formation of crystals in the cells is primarily the possibility of removing oxalates from plant organisms that are not capable of metabolising them (Evert, 2006). These crystals also enable detoxification of heavy metals (Nakata, 2003).

Calcium oxalate crystals formed in the leaves of *A. hippocastanum* only in some cells of the palisade and spongy parenchyma as well as in many cells occurring near the phloem of the larger vascular bundles. Lersten and Horner (2008) also report that idioblasts with druses are found between the mesophyll cells in the leaves of *Ticodendron*, and their largest density is observed in the subepidermal parenchyma around the vascular bundles. Calcium oxalate crystals can occur in the phloem in which there is no conduction in the bark of many trees. In plants, druses are a frequently encountered form of calcium oxalate crystals that usually form in the vacuoles. They are spherical aggregates of prismatic crystals (Evert, 2006; Lersten and Horner, 2011).

Damage to the leaf tissues caused by *C. ohridella* larvae acts as a gate for secondary infections of these organs. In the mines, we observed numerous bacterial cells, fungal spores and fungal hyphae as well as cleistothecia of Erysiphales. They belong to pathogens developing on the leaves of *A. hippocastanum* (Talgogó et al. 2012).

Acknowledgements

This research was supported by the Ministry of Science and Higher Education of Poland as part of the statutory activities of the Department of Botany, University of Life Sciences in Lublin.
REFERENCES


P a p p M., K o l a r o w J., M e s t e r h a z y A. 1992. Relation between pubescence of seedling and flag leaves of winter wheat and its significance in breeding resistanc- ce to cereal leaf beetle (Coleoptera, Chrysomelidae). Acta Agrobot. 64(4): 11-22.
Mikromorfologia liści Aesculus hippocastanum L. i uszkodzenia wywołane przez minujące larwy Cameraria ohridella Deschka & Dimić

Streszczenie

Obecna praca stanowi kontynuację naszych badań dotyczących struktury zdrowych liści Aesculus hippocastanum i uszkodzonych przez larwy Cameraria ohridella. Analizowano mikromorfologię epidermy obu powierzchni liści A. hippocastanum w skaningowym mikroskopie elektronowym. W mikroskopie świetlnym oceniano, po której stronie blaszek liściowych składane są jaja Cameraria ohridella. Wykazano charakterystyczne cechy epidermy doosiowej i odosiowej. W hypostomatycznych liściach badanego gatunku aparaty szparkowe występowaly w zagęszczeniu $173 \times \text{mm}^{-2}$ i reprezentowały cyklocytyczny typ. Prążkowaną warstwę kutykuli obserwowaliśmy tylko w doosiowej epidermie, gdzie obecne były również włoski gruczołowe wzdłuż nerwów głównych. Włoski mechaniczne wyrastały tylko na powierzchni nerwów oraz w ich kątach w obrębie odosiowej epidermy. Jaja C. ohridella znaleźliśmy jedynie na powierzchni doosiowej epidermy. W mikroskopie skaningowym obserwowaliśmy również uszkodzone przez C. ohridella tkanki liści w obrębie min. Stwierdziliśmy brak miękkiego palisadowego, zaś w obrębie miękkiego gąbczastego widoczne były duże przestwory międzykomórkowe, a miejscami zwarta masa materii organicznej, która powstała z uszkodzonych komórek i ekskrementów larw. W żerowiskach pozostały wiązki przewodzące i kryształy szczawianu wapnia. W obrębie min, na powierzchni zniszczonemu mezofilu znaleźliśmy liczne bakterie, zarodniki i strzępki grzybów oraz kleistotecja Erysiphales.

Występujące na liściach tylko lokalnie włoski gruczołowe, stosunkowo cienkie ściany komórkowe epidermy oraz niezbyt dobrze rozwinięta warstwa kutykuli na ich powierzchni nie zabezpieczają w dostateczny sposób tych liści przed inwazją C. ohridella. Natomiast obszary uszkodzonych tkanek są dogodnym miejscem do rozwoju bakterii i grzybów.