Aleurochiton orientalis Danzig, 1966 (Hemiptera: Aleyrodidae), newly recorded from China, with a key to puparia of all described Aleurochiton species

Ji-Rui Wang, Jon H. Martin, Zhi-Hong Xu*, Yu-Zhou Du**


The genus Aleurochiton Tullgren (1907) is here newly recorded from China as A. orientalis Danzig (1966). It was collected from Acer mono Maxim (Sapindales: Aceraceae) in Shaanxi Province, but was originally described from the Russian Far East (Southern Primor’ye) by Danzig (1966). The puparial morphology of A. orientalis is here illustrated by line art, photomicrographs and scanning electron microscope (SEM) photographs. An identification key to the all five described Aleurochiton species is provided.

1. Introduction

The genus Aleurochiton was originally established by Tullgren (1907), with Aleurochiton aceris (Modeer, 1778) as its type species. Currently, the genus contains the following five described species: Aleurochiton acerinus Haupt (1934), Aleurochiton aceris (Modeer, 1778), and Aleurochiton pseudoplatani Visnya (1936) all from Europe only (Danzig 1966, Martin et al. 2000, Martin & Mound 2007); Aleurochiton forbesii (Ashmead, 1893), known only from the Nearctic Region (North America); and Aleurochiton orientalis Danzig (1966), hitherto only known from the southern Maritime Territory of Russia. Zahradnik (1963) assigned the American species Aleurochiton forbesii to a separate subgenus Nealeurochiton because it differs from the other species in the size of the lingula and vasiform orifice. However, Mound and Halsey
(1978) considered *Nealeurochiton* to be a junior synonym of *Aleurochiton* (Martin et al. 2000). Martin and Mound (2007) regarded *Nigrinichiton* Zahradnik also as a junior synonym of *Aleurochiton*.

A faunal survey of Aleyrodidae was conducted in two Nature Reserves of Shaanxi Province, China, in July 2012 as the Aleyrodidae fauna in these areas had not been previously investigated in detail. Amongst material collected as part of this survey, we identified the maple-feeding *Aleurochiton orientalis* Danzig, which is a new species record for China, and also represents the first record of *Aleurochiton* from China. Here, we provide an up-to-date description of the puparia, and also describe and illustrate the third instar and second instar nymphs, with traditional line drawings, photomicrographs and scanning electron microscope (SEM) photographs.

2. Materials and methods

Puparia of *A. orientalis* were collected from Nangong Mountain and Liping National Forest Park, Shaanxi (Fig. 1), China, in July 2012.

The specimens were mounted following the method given by Martin (1987). The terminology for morphological structures follows Bink-Moennen (1983), Martin (1985) and Gill (1990). The measurements and camera lucida drawings were made using an OLYMPUS intelligent microscope BX63 (OLYMPUS Corporation, Tokyo, Japan) located in the Institute of Applied Entomology, Yangzhou University, Yangzhou, China. Two samples were prepared for Scanning Electron Microscope (SEM) studies by cutting the leaf with a puparium still attached, then mounting this on a stub on black carbon conductive adhesive. The SEM images were taken by Philips XL30-Environmental Scanning Electron Microscope (Philips, UK) at 20 kV/EHT and 80 Pa between 157 to 1,000× magnification (Wang et al. 2014).

The specimens are deposited in the Insect Collection of Yangzhou University (YZU), Yangzhou, China and Natural History Museum, London, UK (BMNH).

3. *Aleurochiton*

*Aleurochiton* Tullgren, 1907, Arkiv för Zoologi, 3: 14. Type species: *Chermes aceris ovatus*
Fig. 2. *Aleurochiton orientalis* Danzig, slide-mounted specimen. – a. Puparium, dorsal view. – b. Margin. – c. Vasiform orifice and caudal furrow.

Fig. 3. *Aleurochiton orientalis* Danzig. – a. Puparium, dorsal view. – b. Margin. – c. Vasiform orifice.
Geoffroy, 1762, a rejected trinomial and a synonym of *Coccus aceris* Modeer, 1778, by monotypy.


**Diagnosis.** Puparium medium in size, broadly elliptical in outline, cuticular colour variable, margin crenulate, with waxy secretion on dorsum (especially in overwintering puparia) or along margin. Submarginal area not separated from dorsal disk. Vasiform orifice cordate to rectangular, operculum almost fully occupying vasiform orifice, lingula usually slightly overlapping posterior margin of vasiform orifice; transverse moulting suture reaching margin (Martin et al. 2000).

Puparia of *Aleurochiton* species somewhat resemble those of some *Pealius* species in the shape of the puparia and vasiform orifice and other characters, but in most species of *Aleurochiton* the operculum almost fully occupies the vasiform orifice, the lingula usually slightly overlapping the posterior margin of the vasiform orifice and the transverse moulting suture reaches the puparial margin. However, in species of *Pealius* the operculum occupies about two-thirds of the vasiform orifice, the lingula is included within the vasiform orifice, and the transverse moulting sutures terminate almost at the margin (Martin et al. 2000). There are also several *Pealius* species that have the transverse moulting suture extending to the margin as in *Aleurochiton*.

A characteristic shared by species of *Aleurochiton* and the European species *Pealius quercus* (Signoret, 1868) is overwintering as especially robust puparia that fall to the ground on dead leaves and then yield adult whiteflies in the spring. It is probable that some other *Pealius* species also do this, but the biology of most whiteflies remains unknown. In some *Aleurochiton* species the overwintering puparia significantly differ from the summer forms of the same species.

Puparia of *Aleurochiton* species also resemble the species of *Apobemisia* in the shape of vasiform orifice and other characters, but in species of *Apobemisia* the operculum occupies about half of the vasiform orifice and the lingula is much longer and larger (Takahashi 1954).

### 4. Descriptions of *Aleurochiton orientalis*

*Aleurochiton orientalis* Danzig, 1966 (Figs. 2–4)


**Material examined.** China, Shaanxi, 4 puparia on 4 slides, on *Acer mono* Maxim, Nangong Mountain, 18.VII.2012, J. R. Wang, leg., YZU; 4 puparia on 4 slides, on *Acer mono* Maxim, Liping National Forest Park, 15.VII.2012, J. R. Wang leg., YZU.

**Descriptions.** Puparia (fourth instar) (Figs. 2–3). Cinnamon-brown, broadly oval, slightly narrowed in thoracic region, about 1.1 mm in length, 0.86 mm in width; with a thin wax band along margin, about 124.5 µm long.

Lateral margin: With sclerotized denticles, single row, teeth triangular, about 7–9 denticles in 0.1 mm; anterior and posterior marginal setae absent. Tracheal folds distinct, broad, without special structure. Tracheal combs consisting of 3–4 denticles, smaller than marginal denticles.

Dorsum: Sub-marginal region not clearly separate from dorsal disk, with many transverse striae along sub-marginal area, also with some small pores. Longitudinal and transverse moulting suture both extending to margin. A pair of prothorax setae approximately 255 µm long and 194 µm apart; a pair of conjugate setae on mesothorax and also on metathorax, approximately 261 µm long and 305 µm apart. Thorax and abdominal segment sutures well-defined, abdominal segment I 69.4 µm long, abdominal segment II–VI 55.6 µm long, abdominal segment VII 50 µm long. A pair of depressions present at median of each thoracic and abdominal segment sutures. A pair of small pores present on each side of abdominal segments.

Vasiform orifice: Situated in a rugose depression, rectangular, about 42.7 µm wide and 28.1 µm long. Operculum rectangular, almost completely covering orifice. Lingula head, about 20
µm long, extending beyond orifice. Caudal furrow more strongly sclerotized than surrounding surface. Caudal setae about 137.9 µm long.

Third instar (Fig. 4d: A). Shallow brown, elliptical, about 0.59–0.62 mm long, 0.41–0.43 mm wide, with wax band along margin, about 59.6 µm long. Other morphological characteristics basically identical with puparia but with only 10 pairs of pores along submarginal.

Second instar (Fig. 4d: B) (based on two specimen, 2nd /3rd instar molt). Pale white, elliptical, about 0.34 mm long, 0.22 mm wide, with a thin wax band along margin, about 35.4 µm long. Marginal, cephalic and thoracic setae not discernible, but caudal setae about 57.1 µm long. Submarginal pore absent. Abdominal segment sutures well-defined and sutures extending to margin. Vasiform orifice rectangular, wider than long, operculum rectangular, almost completely covering orifice. Lingula exposed, extending beyond orifice.

First instar and adult. Unknown.

Host plants. Acer mono Maxim (Sapindales: Aceraceae).

Fig. 4. SEM of Aleurochiton orientalis Danzig. – a. Puparium, dorsal view. – b. Cephalothorax and conjugate setae. – c. Vasiform orifice and caudal furrow. – d. 2nd larval exuvium (B) present on dorsum of 3rd larval instar (A), dorsal view.
Distribution. China (Shaanxi); Russian Far East (Okeanskaya) (Danzig 1966).

Comments. Aleurochiton orientalis is closest to Aleurochiton aceris (Modeer), but the structure of the anal cleft is different and it has considerably more twin pores in compact groups, and also has one pair of conjugate setae on the dorsal mesothorax and also on metathorax. The phenomenon of conjugate setae (pairs of adjacent setal bases actually contiguous) is most unusual and Danzig appears to have used the term solely for A. orientalis. Danzig clearly stated that A. orientalis has just two generations annually, with summer and overwintering puparia, a characteristic shared only by other Aleurochiton species and by Pealius quercus. Therefore, it will be interesting to investigate the biologies of other cool-to-cold temperate whiteflies with that characteristic.

5. Biological aspects of Aleurochiton orientalis

Mainly because of the seasonal dimorphism, this new genus and species record is an interesting addition to the whitefly fauna of China and to the worldwide distribution of Aleurochiton. Based on the known distribution of A. orientalis, it should be regarded as a Palaearctic species, and it may be also distributed in northern China and northeastern China. How far westwards this species may occur may be governed by the distribution of the host, Acer mono.

The specimens of A. orientalis were found 1–2 per leaf, centrally on the under surface of leaves and only few specimens could be found. There was no evident damage to the maple. No parasitoids were obtained from cultures. No ant attendance was observed.
As Danzig (1966), we also observed a particular feature of *A. orientalis*, namely that the larval exuviae of the three earlier instars are present on the dorsum of the puparium firmly attached to each other. This has not been found in other species of *Aleurochiton*. All of the described species of *Aleurochiton* are only known from maples (*Acer*) (Haupt 1934, Müller 1962, Danzig 1966, Martin *et al.* 2000, Evans 2008), including our specimens of *A. orientalis*, from *Acer mono*. With

Fig. 6. *Aleurochiton acerinus* Haupt. – a. Overwintering puparium, ventral (left) and dorsal (right) view. – b. Pores and granules. – c. Margin. – d. Vasiform orifice and caudal furrow. – e. Summer puparium, ventral (left) and dorsal (right) view. (Redrawn from Martin *et al.* 2000).

the higher taxonomy of many whitefly groups being poorly known *Aleurochiton* stands out as one of only a few whitefly genera that appear only to colonise hosts of a single plant genus.

### 6. Key to puparia of *Aleurochiton* species

The tendency for species of *Aleurochiton* to have two more-or-less dissimilar puparial forms makes the construction of a puparial key very difficult, despite there only being five species. The key below was constructed with the aid of actual specimens of all of the *Aleurochiton* species and we hope it will aid identification despite the difficulties.

1. With 1 or 2 pairs of conjugate setae (Figs. 2a, 3a, 4b) on dorsum. On *Acer mono*, far eastern Palaearctic *orientalis* Danzig
   – Without conjugate setae on dorsum 2
2. Submedian abdominal depressions small but well-defined, subcircular (Fig. 5b). On *Acer pseudoplatanus*, Europe, western Russia *pseudoplatani* Visnya
   – Submedian abdominal depressions poorly defined (Fig. 6a, e, 7c, e, 8d) 3
3. Vasiform orifice (Fig. 8e) relatively large, cordate, a little longer than wide, situated on a shallow elevation, lingula well developed and with a pair of terminal setae. Overwintering puparia often with a characteristic brown pigmented pattern (Fig. 8a, b). On several *Acer* species, Nearctic Region (North America) *forbesii* (Ashmead)
   – Vasiform orifice smaller, trapezoidal, not elevated, operculum occupying most of the orifice. Not found in Nearctic Region 4
4. Outer submargin of summer puparia with 12 pairs of long, stout submarginal setae, much longer than the caudal setae (Fig. 6e); overwintering puparia with minute submarginal setae, much shorter than 8th abdominal setae (Fig. 6a); overwintering puparia with submedian zone of venter delineated by an irregular fold, best defined cephalically and close to posterior abdominal spiracles (Fig. 6a). On *Acer campestre*, Europe *acerinus* Haupt
   – Spring/summer puparia with short, minute setae in outer submargin (Fig. 7a, 7e). Overwintering puparia with submedian zone of venter not well defined. On *Acer platanoides*, Europe *aceris* (Modeer)
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