A New Species of Whitefly *Crescentaleyrodes vetiveriae* (Hemiptera: Aleyrodidae) from India

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**ABSTRACT**

*Crescentaleyrodes vetiveriae* sp. nov. found on *Vetiveria zizanioides* (Poaceae) is described with scanning electron micrographs and illustrations in this paper. The generic characters of *Crescentaleyrodes* are redefined.

**Key words:** Aleyrodidae, taxonomy, *Crescentaleyrodes*, new species, India.

**Introduction**

The whitefly genus *Crescentaleyrodes* was described by David and Jesudasan in 1987. It can be recognized by the crescent-shaped pores on the submargin of pupal case. So far, only one species (namely, *Crescentaleyrodes semilunaris* (Corbett)) recorded as distribution of India. It was recorded by Abraham and Joy (1978) as a pest of lemon grass, *Cymbopogon flexuosus* (Poaceae) from India. We found another species of this genus which is breeding on *Vetiveria zizanioides* (Poaceae) as pest too. The new species is described with scanning electron micrographs and illustrations in this paper. The generic characters of *Crescentaleyrodes* are redefined in the morphological characters observed in the new species.

**Specimen depositories**

ANIC — Australian National Insect Collection, CSIRO Entomology, Canberra, ACT, Australia

BNHM — Natural History Museum, London, U.K.

CDFA — California Department of Food and Agriculture, Sacramento, U.S.A.

IARI — Indian Agricultural Research Institute, New Delhi, India

NMNH — National Museum of Natural History, Tel Aviv University, Israel

NTU — National Taiwan University, Taipei, Taiwan

SMTD — Staatliches Museum für Tierkunde, Dresden, Germany


ZMU — Zoological Museum, Universitetsparken,
Materials and Methods

Leaf undersurfaces containing eggs and late instar nymphs of the new species were collected in the field, and a colony was established in the laboratory. Emergent parasitoids were removed. Specimens for scanning electron microscopy were removed from host plants and washed in 95% ethanol with ultrasonic mini cleaner at 50-60 Hz for 2 min, then dehydrated in 95%, 100% ethanol sequentially. Specimens were critical-point dried by using CO₂ as a transfer fluid, then mounted on stubs and sputter-coated with a gold-palladium alloy. The scanning electron microscope (JEOL S-800) observed in Department of Entomology, National Taiwan University, Taipei, Taiwan. Descriptions and terminology of external and interior morphological structures are based on the previous works such as Bink-Moenen (1983), Martin (1985), and Gill (1990).

Crescentaleyrodes David and Jesudasan, 1987


Diagnosis: Elongate or elongate oval; anterior and posterior marginal setae present, margin crenulate; thoracic and caudal tracheal pores possibly differentiated; submargin demarcated by oblong distinct suture from dorsal disc and possessing row of minute setae, and distinct crescent-shaped pores arranged on submargin, each pore filled with transverse bands; dorsal setae discernible; first abdominal, meso- and metathoracic setae possibly present; longitudinal molting suture reaching submargin, sometimes margin and transverse molting sutures reaching submarginal furrow; thoracic and abdominal segment sutures marked by paired submedian pockets, abdominal segment VII shorter than VIII; vasiform orifice not elevated, subcordate; operculum subtrapezoidal, filling two-thirds of orifice, lingula tip exposed and possibly setose. Setae at base of meso- and metathoracic legs possibly present; thoracic tracheal folds sometimes with stipples.

Comments: The genus Crescentaleyrodes was described by David and Jesudasan (1987) due to the vertical submargin of pupal case not elevated from leaf surface, crenate margin and absence of first abdominal setae and eye spots, vasiform orifice being not elevated; lingula setose and exposed. It is distinct from Aleurolobus in the absence of trilobed eighth abdominal segment and in the shape of vasiform orifice (David and Jesudasan, 1987). Their observation suggests that crescent-shaped pores arranged at equidistant in submargin and dorsal setae discernable. The observations on new species, C. vetiveriae Dubey and Ko, suggests the shape, size, and distance between submarginal crescent-shaped pores may differ and all the pores are filled with transverse bands (the number of bands differs with the size of the pore); the first abdominal setae are absent and meso- and metathoracic setae are present. This suggests that these setae are present in the genus Crescentaleyrodes. The character of margin varies from irregular to regularly crenulate, and the longitudinal molting suture reaches the margin, beyond submarginal furrow, it may be faint. In light of these observations, the generic characters are redefined. With the redefined characters and a perusal of literature suggested, one African species, Aleurolobus fouabii Cohic will result in
new combination to this genus, however, formal combination is not proposed here. The description of this species agree with the characters of Crescentaleyrodes, such as the character of crescent-shaped pores on submargin (hence, the generic name), filled with transverse bands, first abdominal setae present and submargin completely separated from dorsal disc with furrow. The genus Aleurolobus has incomplete submarginal furrow (exception, A. olivinus and A. subrotundus), but it still unstudy in these species. The genus Crescentaleyrodes was known by 3 worldwide species viz., C. semilunaris (Corbett), C. monodi (Cohic) and C. paulianae (Cohic). Our observations on this new species will help in understanding variation of generic level in aleyrodids puparia and zoo-geographic distribution of the genus Crescentaleyrodes.

*Crescentaleyrodes vetiveriae* sp. nov. Dubey and Ko (Figs. 1-9)

**Puparium:** Pale to brown, with secretion of white wax; elliptical, widest across the third and fourth abdominal region, 1.02-1.07 mm long, 55-86 mm wide; found singly, 30-42 puparia per leaf, on the under surface of leaves. Margin crenulate, 4-7 crenulations in 0.1 mm. Thoracic and caudal tracheal pores indicated with a comb of 3 and 4 distinct teeth, respectively. Anterior and posterior marginal setae present.

**Dorsum:** Submargin separated from dorsal disc by submarginal furrow or fold, which is complete. Submargin with row of minute setae and row of crescent-shaped pores, each pore filled with transverse bands. Wax-secreting gland present between crescent-shaped pores at convergence of crenulations. Submedian pockets with depressions present in all segment sutures. Longitudinal molting suture reaching margin and transverse molting sutures reaching submargin. Median length of abdominal segment VII shorter than VIII.

**Chaetotaxy:** Cephalic setae 20 µm long, first abdominal setae absent, eighth abdominal setae 46 µm long, and caudal setae near caudal furrow on submargin present. A pair of setae each on meso- and metathorax on submedian area 20 µm and 16 µm long, respectively. Submargin with row of setae near submarginal furrow. Vasiform orifice subcircular, 40-54 µm long, 54-60 µm wide, wider than long; operculum subcordate, 36-38 µm long, 40-42 µm wide. Lingula slightly exposed and included. Pores and porettes scattered throughout dorsum.

**Venter:** Paired ventral abdominal setae 22 µm long, 56 µm apart. A pair of minute setae at base of meso- and metathoracic legs, 10 µm long. Thoracic and caudal tracheal folds with stipples. Antennae reaching to half of prothoracic legs and inside. Median area near abdominal segment sutures and submarginal furrow granulated. Spiracles visible.

**Materials examined:** Holotype pupal case, India: Tamil Nadu: Top Slip, on *Vetiveria zizanioides*, 25-VI-2005, A. K. Dubey (ZSI). Paratypes, 68 pupal cases on the same data (ANIC; BNHM; CDFA; IARI; NMNH; NTU; SMTD; USNM; ZMU; ZSI).

**Host plant:** *Vetiveria zizanioides* (Poaceae).

**Distribution:** India: Tamil Nadu: Top Slip (10°28.22'N, 76°50.52'E; altitude 739 m.).

**Etymology:** Named after its host plant genus, *Vetiveria*.

**Comments:** This species resembles *Crescentaleyrodes semilunaris* (Corbett) in having crescent-shaped pores on submargin but differs in the absence of the first abdominal setae and by the presence of meso- and metathoracic setae, distinct thoracic tracheal pores, and stipples in the thoracic tracheal folds.

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Figs. 1-3. Crescentaleyrodes vetiveriae sp. nov. Dubey and Ko, 4th instar: 1, dorsal and ventral view; 2, tracheal pore area; 3, vasiform orifice.
New species of *Crescentaleyrodes* from India


**Host plants**: *Cymbopogon flexuosus* (Abraham and Joy, 1978); *Cymbopogon* sp. (David and Jesudasan, 1987); *Themeda* sp. (new host record).


**Comments**: The description by Corbett (1926) and additional description by Regu and David (1993) are adequate.

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References


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New species of Crescentaleyrodes from India

Crescentaleyrodes 屬之一新種（半翅目：粉蝨科）

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摘 要

本文描述 Crescentaleyrodes 屬之粉蝨一新種：Crescentaleyrodes vetiveriae Dubey and Ko (Hemiptera: Aleyrodidae)。文中並附電顯圖及圖繪。

關鍵詞：分類、粉蝨科、Crescentaleyrodes、新種、印度。