

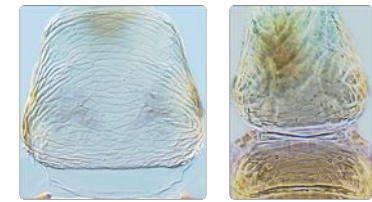
# Ozanaphothrips condaminei

## Distinguishing features

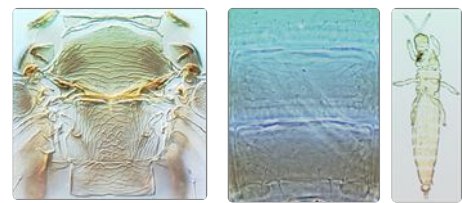
Female aptera. Legs and most of body yellow, head and abdominal segments VIII–X brown with pale setae, antennal segments I–II and V–VIII light brown, III–IV mainly yellow. Antennae 8-segmented, sense cone simple on III–IV. Head smaller than pronotum, projecting in front of eyes but scarcely overhanging antennal segment I; vertex without sculpture or ocelli; ocellar setae I when present slightly posteromesad of setae II; ocellar setae III wide apart close to compound eyes. Pronotum trapezoidal, faintly reticulate, setae all small. Mesothoracic furca with short spinula; mesonotum reticulate, with 2 pairs of campaniform sensilla anteromedially, 2 or 3 pairs of setae near posterior margin. Metascutum reticulate, transverse with 1 pair of setae medially; campaniform sensilla present, 2 pairs of setae near posterior margin. Fore wing first vein with 2 setae on distal half, second vein with no more than 6 setae; clavus with neither discal seta nor basal seta. Abdominal tergites I–IX reticulate, with unlobed posteromarginal craspedum on I–VIII; paired campaniform sensilla close to posterior margin; posteromarginal setae arise in line with campaniform sensilla. Sternites II–VII with broad unlobed posteromarginal craspedum, on VII not developed mesad of setae S2; sternites III–VII posteromarginal setae arise in front of margin, with discal setae indistinguishable from marginals. Female macroptera. Similar to aptera; fore wing shaded; mesothoracic furca short and weak; metascutum and metascutellum reticulate; metascutal median setae arise medially, campaniform sensilla near posterior. Fore wing clavus with 4 marginal setae; first vein with 2 setae distally; second vein with 6 setae. Male aptera. Similar to female aptera but paler; tergite IX medially with pair of small setae between pair of campaniform sensilla; sternites III–VII each with slender transverse pore plate close to antecostal ridge.



Female      Antenna      APTERA head



Pronotum      APTERA pro & mesonotum



Macroptera meso & metanotum      Sternites      Male aptera



Male sternites

## Related species

The genus *Ozanaphothrips* comprises six species, all from Australia. *O. condaminei* is one of two species in the genus with both tergal and sternal craspeda, but is distinguished readily by the bicoloured body.

## Biological data

Feeding on the leaves of native grasses [Poaceae].

## Distribution data

Known only from Australia (Queensland, New South Wales).

## Family name

THRIPIDAE - THRIPINAE

## Species name

*Ozanaphothrips condaminei* Mound & Masumoto

## Original name and synonyms

*Ozanaphothrips condaminei* Mound & Masumoto, 2009: 63.

## References

- Mound LA & Masumoto M (2009) Australian Thripinae of the *Anaphothrips* genus-group (Thysanoptera), with three new genera and thirty-three new species. *Zootaxa* 2042: 1–76.  
<http://www.mapress.com/zootaxa/2009/f/zt02042p076.pdf>

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