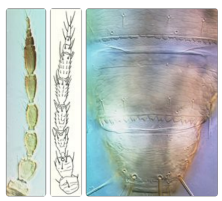
# Hemianaphothrips articulosus

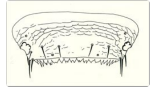
### Distinguishing features

Both sexes usually apterous, rarely macropterous. Body, legs and antennae yellow, except antennal segments VI-IX brown, and V brown in apical half; fore wing shaded. Antennae slender, 9-segmented, III and IV each with a slender forked sense cone, III without microtrichia ventrally, suture between VI and VII transverse and complete. Head with 3 pairs of ocellar setae, pair III small and wide apart close to compound eyes. Postocular setae in a straight row. Pronotum with no prominent setae. Metanotum irregularly reticulate, median setae well behind anterior margin, campaniform sensilla absent. Tergites with reticulate sculpture, II-VII median setae small and wide apart, campaniform sensilla close to posterior margin; VIII with irregular lobed craspedum bearing finely pointed apices; IX with 2 pairs of campaniform sensilla; X with complete longitudinal split. Sternites with no discal setae, setal pair S1 on VII arising well in front of margin.



Antenna Antenna

Tergites VII-IX



Tergite VII

Male smaller than female; tergite IX with 2 pairs of thorn-like setae; sternites III-VII each with a C-shaped pore plate.

#### Related species

Hemianaphothrips was raised to the status of full genus by Bhatti (1978). However, this species is similar in appearance to at least one of the *Anaphothrips* known from Australia (Mound & Masumoto, 2009), and the systematic relationships of the genus *Hemianaphothrips* remain in some doubt. Currently it includes two species, although *nanus* Hood from North America is possibly not congeneric with *articulosus*.

#### Biological data

Apparently feeding and breeding on the leaves of various Poaceae in damp areas, including *Glyceria*, *Calamagrostis* and *Phalaris*.

#### Distribution data

In Britain taken on only two occasions, on grasses at Derwent Water, Cumbria, in 1947, and on *Glyceria maxima* at Staines, west of London, in 1954 (Pitkin, 1969; Mound *et al.*, 1976). Otherwise found across the middle belt of Europe from Norway (Kobro, 2011) to the Mediterranean.

## Family name

THRIPIDAE - THRIPINAE

# Species name

Hemianaphothrips articulosus (Priesner)

## Original name and synonyms

Anaphothrips (Hemianaphothrips) articulosus Priesner, 1925: 5

## References

Bhatti JS (1978) Systematics of *Anaphothrips* Uzel 1895 *sensu latu* and some related genera (Insecta: Thysanoptera: Thripidae). *Senckenbergiana-Biologica* **59**: 85–114.

Kobro S (2011) Checklist of Nordic Thysanoptera. *Norwegian Journal of Entomology* **58**: 20–26.

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.

Mound LA, Morison GD, Pitkin BR & Palmer JM (1976) Thysanoptera. *Handbooks for the Identification of British Insects* **1** (11): 1–79.

Pitkin BR (1969) New records of Thysanoptera in the British Isles. Entomologist's Monthly Magazine 105: 201–202.