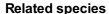
# Sinuothrips hasta

### **Distinguishing features**

Female macroptera. Body and legs mainly brown, fore tibiae paler distally, tarsi yellow; antennal segments I-II yellowish, III-VI yellow, VII-VIII brown; fore wing pale. Antennae 8-segmented, III with one sense cone, IV with 4 sense cones; VIII narrower at base than VII at apex. Head broader at posterior than anterior, with prominent interantennal projection; fore ocellus smaller than posterior pair; postocular setae acute, scarcely reaching posterior margin of eyes. Maxillary stylets retracted to eyes, about one fifth of head width apart. Pronotum with almost no sculpture, 4 pairs of short, pointed major setae, anteromarginal setae no longer than discal setae. Fore tarsus with small tooth. Fore wing narrrowed medially, with about 8 duplicated cilia; 3 sub-basal setae short and pointed, bases arranged in a triangle. Metanotum with some reticulate sculpture medially. Prosternal basantra present; mesopresternum transverse but narrowed medially. Pelta triangular, with weak sculpture; tergites II-VII each with 2 pairs of sigmoid setae, also 1 or 2 pairs of additional curved setae; tergite IX setae pointed, about 0.8 as long as tube.

Male similar to female but smaller, with the dorsal projection of the head also reduced. Sternites without glandular areas.



Only one species is placed in the genus *Sinuothrips*. Despite the remarkable prolongation on the anterior margin of the head, this species is probably most closely related to one of the species of *Haplothrips* that lives on Poaceae.

#### **Biological data**

Breeding on reeds and grasses, and in Britain collected from imported *Phragmites australis*; also known from unidentified grasses in Inner Mongolia.

#### **Distribution data**

Not a British species, but was described from a live population found in *Phragmites* reeds being used to thatch a cottage in Devon; the reeds had been imported from Turkey (Collins, 2000b). The species



### Family name

PHLAEOTHRIPIDAE - PHLAEOTHRIPINAE

## Species name

Sinuothrips hasta Collins

# Original name and synonyms

Sinuothrips hasta Collins, 2000: 286

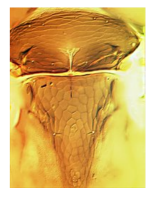
#### References



hasta Female head



hasta Antenna



hasta Meso & metanota

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