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Rhamphothrips

Generic diagnosis

Female macropterous. Head much smaller than pronotum; mouth-cone elongate and beak-like; maxillary palps 3segmented; eyes large, without pigmented facets; ocellar setae I present, setae III small; three pairs of short postocular setae. Antennae 8-segmented, segment I without paired dorso-apical setae, segments III and IV with sense-cones forked, III–VI with some microtrichial rows on both surfaces. Pronotum slightly longer than wide; six to seven pairs of posteromarginal setae, no long setae but posteroangulars often slightly more obvious. Mesonotum with median pair of setae far from posterior margin; campaniform sensilla present. Metanotum with longitudinal



pandens head & pronotum pandens mouth cone



pandens stemite VII

striae; median pair of setae far from or at anterior margin; campaniform sensilla present. Fore wing narrow, first vein with long gap in setal row, six to eight basal and three distal setae; second vein with four widely-spaced setae; clavus with 5 veinal and 1 discal setae, posteromarginal fringe cilia wavy. Prosternal ferna weakly connected medially; basantra membranous, without setae; prospinasternum broad and transverse. Mesosternum with sternopleural sutures reaching anterior margin; endofurca without spinula. Metasternal endofurca without spinula. Tarsi 2-segmented; fore femora more or less enlarged; fore tibiae often with inner apical tooth. Tergites with transverse striae, without ctenidia, not clearly divided from lateroterites; II–VIII with craspeda continuous; IX with two pairs campaniform sensilla, X with median split almost complete. Sternites without discal setae; II–VII with craspeda medially, S1 setae in front of posterior margin, S1 and S2 close together medially.

Male similar to female; tergal craspeda often with teeth; tergite IX often without stout S1 setae; sternites without pore plates.

Biological data

Little is known about the biology of most species, but they seem to be associated mainly with young leaves, on a wide range of unrelated plants, rather than with flowers, and apparently not with grasses.

Distribution data

This is a genus of the Old World tropics, with two species from Africa but with the other species described from various countries between India, China and northern Australia.

Nomenclatural data

Rhamphothrips Karny, 1913: 123. Replacement name for *Rhynchothrips* Karny, 1912, not *Rhynchothrips* Hood, 1912; type species *Rhynchothrips tenuirostris* Karny 1912, by monotypy.

This genus comprises 20 species (ThripsWiki, 2020), of which five are recorded from China:

aureus Ananthakrishnan, 1954: 159. *dalbergiae* Li, Li & Zhang, 2018: 398. *parviceps* (Hood, 1919: 92). (*Perissothrips*) *quintus* Wang, 1993: 341. *santokhi* Kulshrestha & Vijay Veer, 1984: 36

Relationship data

Thripidae sub-family Thripinae: this is a diverse group involving more than 230 genera. The chaetotaxy of sternite VII of females, with the two median pairs of setae on sternite VII very close together medially, is shared with species in the closely related genera *Exothrips* and *Parexothrips*, and also with species of *Tusothrips*. In contrast to these, the species of *Rhamphothrips* have a remarkably small head but very long mouth cone (Mound & Tree, 2011). Li *et al.* (2018) provided an identification key to the five species they recognised from China.

References

Li YJ, Li ZY & Zhang HR (2018) A new species and two new records of *Rhamphothrips* (Thysanoptera: Thripidae) from Southwestern China. *Zootaxa* **4446** (3): 397–400.

Mirab-balou M, Yang SL, Gao JQ & Tong XL (2014) A newly recorded genus of the *Rhamphothrips* genus-group (Thysanoptera: Thripidae) from China. *Zoological Systematics* **39** (4): 583–587.

Mound LA & Tree DJ (2011) New records and four new species of Australian Thripidae (Thysanoptera) emphasise faunal relationships between northern Australia and Asia. *Zootaxa* **2764**: 35–48.

ThripsWiki (2020). ThripsWiki - providing information on the World's thrips. < http://thrips.info/wiki/Main_Page>

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