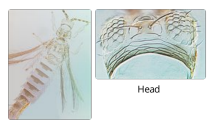
# **Bathrips**



## Generic diagnosis

Female macropterous. Head wider than long; maxillary palps 3segmented; compound eyes large with five pigmented facets; ocellar setae I absent, setae III longer than setae II; four pairs of postocular setae, pairs I and II mesad of compound eye, III and IV laterally. Antennae 8-segmented, segment I without paired dorso-apical setae, III and IV with sense-cones forked, III-VI with microtrichia on both surfaces. Pronotum with two pairs of long posteroangular setae; two pairs of posteromarginal setae. Mesonotum with median pair of setae far from posterior margin; campaniform sensilla absent anteromedially. Metanotum weakly sculptured; median pair of setae behind anterior margin; campaniform sensilla absent. Fore wings narrow, with veinal setae stout, first vein with long gap in setal row, three distal setae; second vein with about four setae; clavus with three veinal setae and one discal setae; posteromarginal fringe cilia wavy. Prosternal ferna weakly connected medially; basantra membranous, without setae; prospinasternum broad and transverse. Mesosternum with sternopleural sutures weak, endofurca with spinula. Metasternal endofurca without spinula. Tarsi 2-segmented. Tergites not distinctly divided from laterotergites, without ctenidia or craspeda; II-VII with three



Female





Tergites VII-IX





Meso & metaanota

Antenna

setae arranged in a line along lateral margin; VIII without posteromarginal comb; IX with only posterior pair of campaniform sensilla present, MD setae developed; X without median split. Sternites without discal setae or craspeda; II–VII with three pairs of posteromarginal setae, sternite VII with S1 setae in front of posterior margin. Male similar to female; tergite IX with S1 setae short and stout; sternite VII with broad pore plate.

### Biological data

There are no clear host associations recorded, although adults have been taken several times from the leaves of various crops in the family Fabaceae.

#### Distribution data

Apparently widespread across tropical Asia to northern Auatralia, and recorded in southern China (Wang, 2002).

#### Nomenclatural data

Bathrips Bhatti, 1962: 34. Type species Taeniothrips melanicornis Shumser Singh 1946, by monotypy.

Only two species are known in this Asian genus (ThripsWiki, 2020), and both of these are recorded from China:

*jasminae* Ananthakrishnan, 1968: 260. *melanicornis* (Shumsher, 1946: 179). (*Taeniothrips*)

### Relationship data

Thripidae sub-family Thripinae: this is a diverse group involving more than 230 genera. Within this group, relationships of

*Bathrips* are unclear (Mound & Ng, 2009). It shares with *Taeniothrips* the absence of ocellar setae pair I and the presence of long setal pair III arising between the posterior ocelli, but the posterior margin of tergite VIII has no comb of microtrichia.

#### References

Mound LA & Ng YF (2009) An illustrated key to the genera of Thripinae (Thysanoptera) from South East Asia. *Zootaxa* **2265**: 27–47.

ThripsWiki (2020) ThripsWiki - providing information on the World's thrips. <a href="http://thrips.info/wiki/Main\_Page">http://thrips.info/wiki/Main\_Page</a>

Wang CL (2002) *Thrips of Taiwan: Biology and Taxonomy*. Special publication **99**: 1–328. Taiwan Agricultural Research Institute, Taichung.

