

## **Erratum**



https://doi.org/10.11646/zootaxa.4706.4.11 http://zoobank.org/urn:lsid:zoobank.org:pub:E177FF54-90FE-4EEF-9B96-180446B85FE9

KAZUSHIGE MINOURA & LAURENCE A. MOUND (2019) The world species of Ophthalmothrips Hood (Thysanoptera; Phlaeothripidae), with new records from Africa, China and Japan. Zootaxa, 4623 (3): 555-562.

On page 557, key of males couplet 9 should read as:

- Inner apex of fore tibia with distinct tubercle (Fig. 20); fore tarsal tooth well developed; head (Fig. 13) length less than 450 µm; preocular projection 0.6 times as long as wide; macropterous; tergite IX S1 setae almost as
- Inner apex of fore tibia weakly swollen with tubercle scarcely developed (Fig. 22); fore tarsal tooth present and narrow-based; head (cf. Fig. 15) length more than 450 µm; preocular projection 0.7 times as long as wide; macropterous or micropterous; tergite IX S1 setae longer than tube ......miscanthicola