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Erratum



## FRITZÉN, N.R. (2010) Natural history and description of *Zatypota kerstinae* sp.nov. (Hymenoptera: Ichneumonidae) reared from *Theridion palmgreni* Marusik et Tsellarius (Araneae: Theridiidae) in Finland. *Zootaxa*, 2487, 52–60.

In the article on page 57 it is referred to a table where diagnostic features to distinguish *Z. albicoxa* and *Z. kerstinae* are listed. However, the table was accidentally not published in the article.

**Table 1.** Diagnostic features that separate most adult *Z. albicoxa* from *Z. kerstinae* sp.nov. The comparison is based on 53 specimens (22 male, 31 female) of *Z. albicoxa* from southern Finland, and the holotype and the 11 paratypes of *Z. kerstinae* sp.nov.

| Z. albicoxa  | Z. kerstinae sp. nov.  |
|--|--|
| Forewing length: 2.5–6.2 mm  | Forewing length: 2.8–4.5 mm  |
| 20–26 flagellomeres  | 19–22 flagellomeres  |
| Ovipositor curved without ventral swelling (except at extreme base)  | Ovipositor straight with swelling at middle of lower valve   |
| Temples more abruptly receding, almost straight in large individuals, more rounded in smaller individuals  | Temples wide and rounded   |
| Usually only one small yellowish fleck below antennal sockets (facial to frontal orbits also yellowish)  | Usually elongate triangular marks under antennal sockets (marks join yellowish facial orbits (Fig. 1)  |
| Mesoscutum mostly yellow (or mesosoma totally or<br>partly reddish), usually with middle parts of lobes dark.<br>Collar of pronotum distinctly yellowish (less distinct in<br>specimens with red pronotum) | Mesoscutum blackish brown but usually with yellowish<br>or fulvous markings on lateral parts. Collar of pronotum<br>of same dark brown colour as the rest of pronotum or<br>slightly lighter brown |
| Rhombic central area of tergites usually completely<br>yellow (sometimes only partly) or coloured dark brown<br>as remainder of tergites   | Rhombic central area of tergites same colour as<br>remainder of tergites, or with small lateral fulvous<br>patches   |
| Metapleuron polished but with setiferous punctures all<br>over (except posteroventral corner) and with some rough<br>striae (or rugosity) posteroventrally   | Metapleuron smooth and polished with only dorsal 3/5 pubescent and with only weak short striae near base of hind coxa  |