



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.

<i>Z. albicoxa</i>	<i>Z. kerstinae</i> 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 partly reddish), usually with middle parts of lobes dark. Collar of pronotum distinctly yellowish (less distinct in specimens with red pronotum)	Mesoscutum blackish brown but usually with yellowish or fulvous markings on lateral parts. Collar of pronotum of same dark brown colour as the rest of pronotum or slightly lighter brown
Rhombic central area of tergites usually completely yellow (sometimes only partly) or coloured dark brown as remainder of tergites	Rhombic central area of tergites same colour as remainder of tergites, or with small lateral fulvous patches
Metapleuron polished but with setiferous punctures all over (except posteroventral corner) and with some rough 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