



Prous, M., Heidemaa, M., & Soon, V. (2011) *Empria longicornis* species group: taxonomic revision with notes on phylogeny and ecology (Hymenoptera, Tenthredinidae). *Zootaxa*, 2756, 1–39.

In our paper, we unfortunately mixed the acronyms of the two institutions on p. 26 and SIZ (I. I. Schmalhausen Institute of Zoology, National Academy of Sciences of Ukraine, Kiev) was given instead of ZISP (Zoological Institute of the Russian Academy of Sciences, St. Petersburg) as the type depository of *Empria (Triempria) konowi* Dovnar-Zapolskij, 1929 and *Empria (Triempria) gussakovskii* Dovnar-Zapolskij, 1929 (ZISP is correct!).

The corrected paragraphs are provided below:

Empria (Triempria) konowi Dovnar-Zapolskij, 1929: 39–40. Type locality: Sarepta [Russia]. Lectotype (**here designated**) ♀: [original labels as in Figs 29, 30]; “**LECTOTYPUS** *Empria konowi* Dovnar-Zapolskij, 1929 ♀ M.Heidemaa & M.Prous des.” [red, printed]; “*Empria tridens* (Konow, 1896) det. M.Prous 2008” [white, printed]; paralectotype ♀ [original labels as in Figs 31, 32]; all ZISP; **syn. nov.**

Empria (Triempria) gussakovskii Dovnar-Zapolskij, 1929: 40–41. Type locality: Kostroma District [Russia], Lectotype (**here designated**) ♀: [original labels as in Figs 33, 34]; “**LECTOTYPUS** *Empria gussakovskii* Dovnar-Zapolskij, 1929 ♀ M.Heidemaa & M.Prous des.” [red, printed]; “*Empria tridens* (Konow, 1896) det. M.Prous 2008” [white, printed]; ZISP; **syn. nov.**

Throughout the paper, “valvura to valviceps length ratio” (pp. 22, 24, 25 [two occurrences], 26, 32 [three occurrences]) should have read “valviceps to valvura length ratio”.

The term "Axillae" in the description of *Empria japonica* on p. 23 must be read as “Posterolateral portion of mesoscutum”.

In addition, in the paper there should have been a link to all the pictures used for this study: <http://www.morphbank.net/?id=583165>.

We thank Sergey A. Belokobylskij and Alexey G. Zinovjev (ZISP) for pointing out the errors regarding deposition of type specimens. The authors apologize for the errors.