Errata

SVERRE KOBRO

Kobro, S. Errata. 2021. Norwegian Journal of Entomology 68, 128-129.

Errata refers to published incorrectly distribution data of Thysanoptera in the fauna of Norway.

Key words: Thysanoptera, Norway.

Sverre Kobro, Norwegian Institute of Bioeconomy, Høgskoleveien 7, 1433 Ås, Norway. E-mail: s-kobro@online.no

In the Checklist of Nordic Thysanoptera (Kobro 2011) a handwritten note by Richard zur Strassen was used as a reference. It contained the names of 26 species as new to Norway. However, this note was flawed due to the misinterpretation of a spreadsheet I made in the year 2000 and sent to zur Strassen. The spreadsheet was intended as a working document and has not been published. In the left column of the spreadsheet all species recorded from Norway, Sweden, Finland and Denmark were listed. The right columns showed national symbols indicating from which of these countries finds were known. In the middle columns the 35 Strand regions where species collected in Norway were specified. Table 1 shows a selected part of the spreadsheet to clarify how the misinterpretation occurred: Of the three species listed only Cephalothrips monilicornis was reported from Norway and therefore marked with the national symbol N. However, zur Strassen overlooked the fact that neither Brachythrips flavicornis nor Eurythrichothrips affinis was marked with N, and thus he erroneously tagged them as new to Norway (German: "Neu"). In the full spreadsheet, 26 species were tagged in the same way. Consequently, these species were not reported from Norway until 2011 and thus need to be removed from all sections concerning the Norwegian fauna based on Checklist of Nordic Thysanoptera (Kobro 2011).

The following species are included in zur Strassens note: *Aeolothrips astutus* Priesner,

1926, Rhipidothrips brunneus (Williams, 1913), Melanthrips fuscus (Sulzer, 1776), Hercinothrips (Bagnall, bicinctus 1919), Anaphothrips gracillimus Priesner, 1923, Belothrips morio Reuter. 1899, Bolacothrips jordani Uzel. 1895, Chirothrips ambulans Bagnall, 1832, Dictyothrips betae Uzel, 1895, Frankliniella nigriventris (Uzel, 1895), Leucothrips nigripennis Reuter, 1904, Mycterothrips annulicornis (Uzel, 1895), Mycterothrips consociatus (Tarigoni-Tozzetti, 1887), Platythrips tunicatus (Haliday, 1852), Prosopothrips vejdovskyi Uzel, 1895, Rubiothrips ferrugineus (Uzel, 1895), Scolothrips longicornis Priesner, 1926, Bacillothrips nobilis (Bagnall, 1909), Brachythrips flavicornis Reuter, 1899, Eurytrichothrips affinis (Reuter, 1899), angusticornis Haplothrips Priesner, 1921, Haplothrips juncorum Bagnall, 1913, Haplothrips reichardti Priesner, 1924, Haplothrips vuilleti Priesner, 1920, Hindsiothrips bonessi Titschack, 1955, and Karnyothrips melaleucus, Bagnall, 1911.

Acknowledgement. I wish to express my great appreciation to Andrea Hastenpflug-Vesmanis (Senckenberg Museum, Frankfurt am Main, Germany) for sending me the handwritten note by the late Richard zur Stassen, and later a copy of my spreadsheet from 2000 with zur Strassen's remarks. I also appreciate creative comments from Manfred R. Ulitzka, help with details in the table by Kalle Grimnes and Richard Meadow for linguistic improvement. TABLE 1. Selected part of the spreadsheet from 2000 including remarks by zur Strassen (in blue).

		35 Strand regions	N	S	F	D
	Brachythrips Reuter, 1899					
Neu	flavicornis Reuter, 1899				F	
	Cephalothrips Uzel, 1895					
	monilicornis (Reuter, 1880)	Present	Ν	S	F	D
	Eurytrichothrips Priesner, 1920					
Neu	affinis (Reuter, 1899)				F	

Reference

Kobro, S. 2011. Checklist of Nordic Thysanoptera. *Norwegian Journal of Entomology* 58, 20–26.

Received: 26 March 2021 Accepted: 30 May 2021