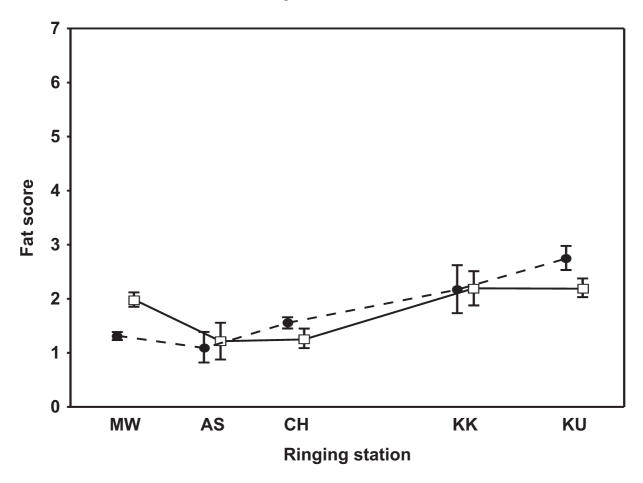
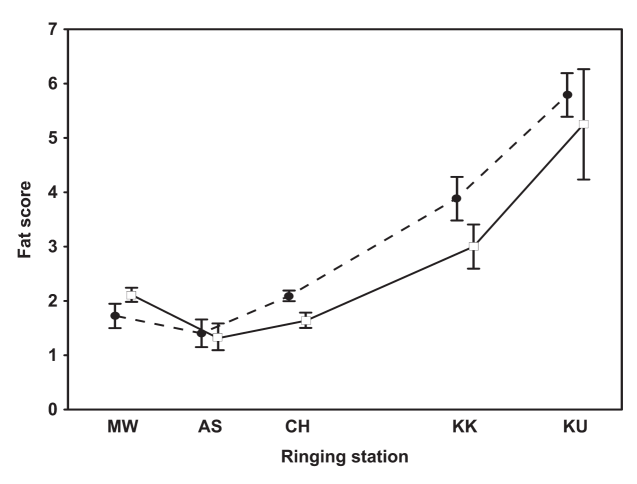
## Supplementary material

Katarzyna Stępniewska\*, Agnieszka Ożarowska, Przemysław Busse, Pavel Zehtindjiev, Mihaela Ilieva, Oksana Hnatyna, Włodzimierz Meissner 2018: Fuelling strategies differ among juvenile Sedge and Reed Warblers along the eastern European flyway during autumn migration. — Ornis Fennica 95: 103–114.

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Supplementary Fig. S1. Mean fat scores of juvenile Reed Warblers in 2002 (black dot) and 2003 year (open square), captured at five ringing stations arranged in geographical order (for the abbreviations see Table 1). Dots and squares were joined with the lines (broken for 2002 and solid for 2003) to show an overall trend in mean fat scores. Vertical lines show the 95% confidence intervals.



Supplementary Fig. S2. Mean fat scores of juvenile Sedge Warblers in 2002 (black dot) and 2003 year (open square), captured at five ringing stations arranged in geographical order (for the abbreviations see Table 1). Dots and squares were joined with the lines (broken for 2002 and solid for 2003) to show an overall trend in mean fat scores. Vertical lines show the 95% confidence intervals.