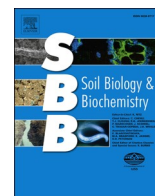




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Erratum/ Corrigendum

Corrigendum to Mörsdorf et al. (2019) “Deepened winter snow significantly influences the availability and forms of nitrogen taken up by plants in High Arctic tundra” [Soil Biology & Biochemistry 135 222–234]

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There is an error in the originally published Fig. 1 in this paper. The correct form is reproduced below:

DOI of original article: <https://doi.org/10.1016/j.soilbio.2019.05.009>.

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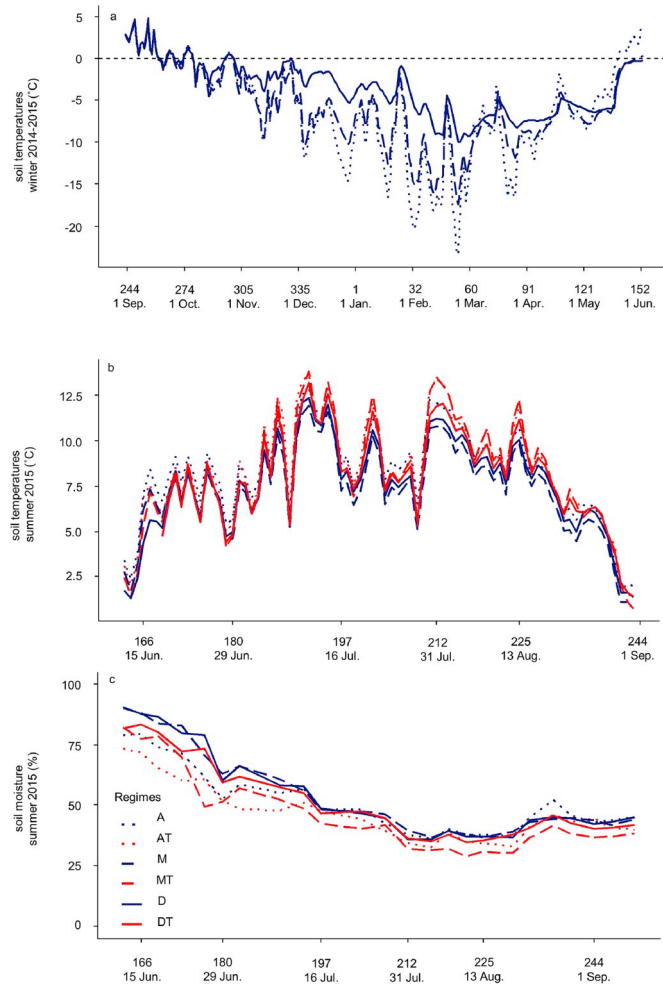


Fig. 1. Daily averages of soil temperatures across all plots within respective treatments, in a depth of approx. one cm below soil surface. Temperatures are shown for (a) winter season 2014/2015 and (b) summer season 2015. In the figure legend, “A” represents Ambient, “M” the Medium and “D” the Deep snow regime. “T” represents plots within snow regimes that were temperature enhanced during summer, using OTCs. (C) Shows average volumetric soil moisture content across all plots for each treatment combination.