



*Supplement of*

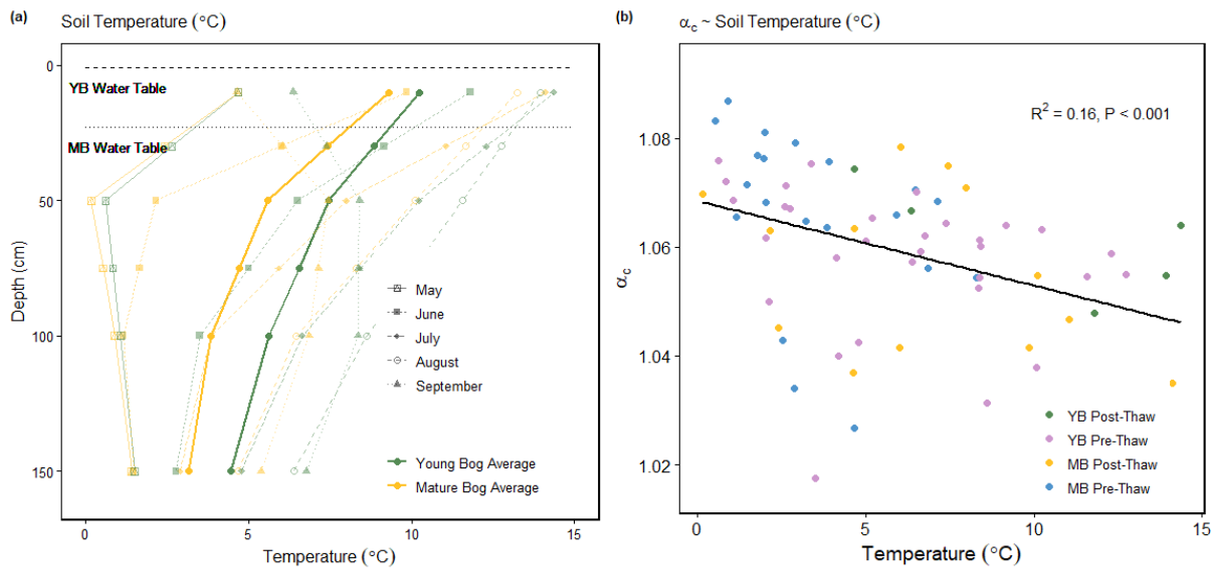
## **High peatland methane emissions following permafrost thaw: enhanced acetoclastic methanogenesis during early successional stages**

**Liam Heffernan et al.**

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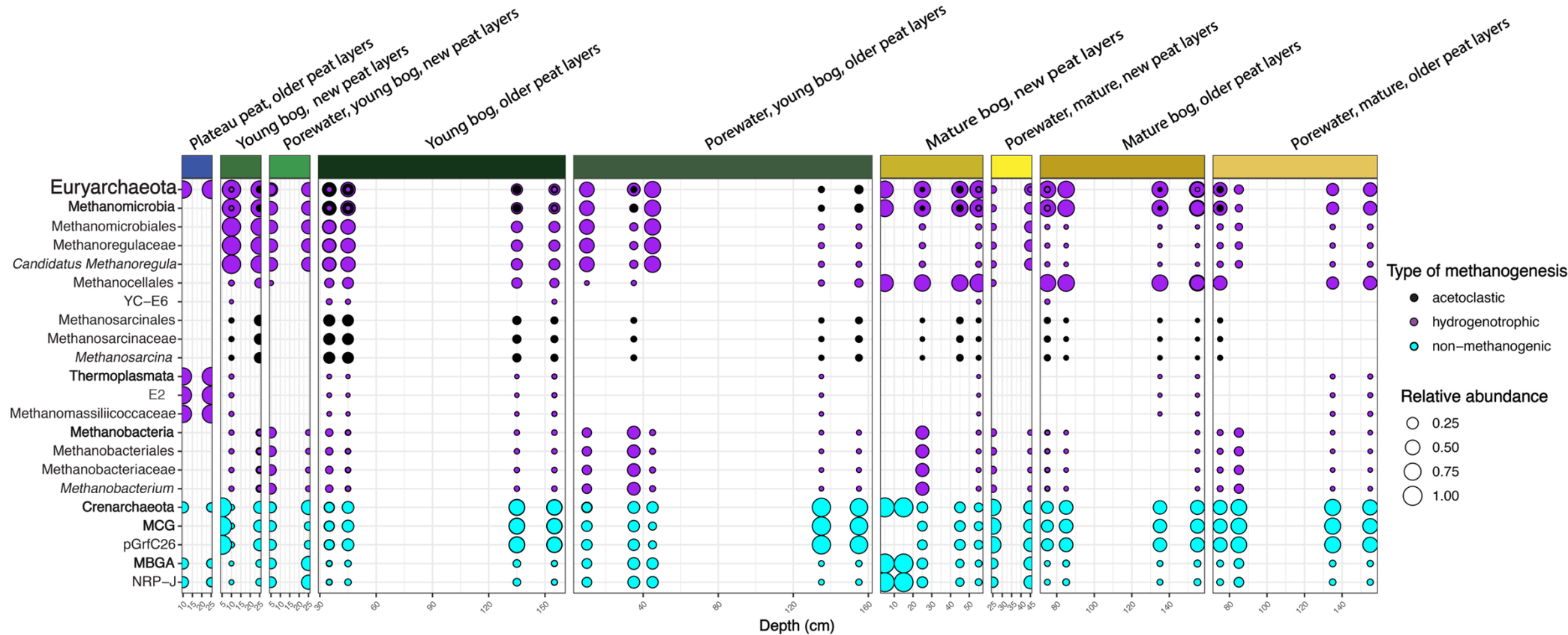
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18 Figure S1. (a) Averaged seasonal (May – September, individual months in lighter shades)  
19 depth profile of soil temperature in the young (green) and mature (yellow) bog. Green and  
20 yellow horizontal lines represent thaw depth, or transition between peat that accumulated  
21 before and after permafrost thaw, in the young (YB; ~30 cm) and mature bog (MB; ~70 cm)  
22 respectively. (b) Positive apparent fractionation factor ( $\alpha_c$ ) response to soil temperature for  
23 data pooled for shallow peat that accumulated post-thaw and deep peat that accumulated pre-  
24 thaw for the young and mature bog.



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26 Figure S2. Archaeal community composition throughout all stages of peat or pore water sampled per depth. Highest taxonomic (phylum) level  
 27 down to lowest taxonomic level (genus) is shown on the y axis for all archaeal organisms. Phylum is shown in the largest font, with ensuing  
 28 classes shown in bold. Lowest taxonomic assignment is presented down to the genus, shown in italics. Depth at which samples were obtained are  
 29 shown on the x axis, with each panel demonstrating the relative abundance of archaeal members at each stage of peat or pore water. The black  
 30 colour denotes putatively acetoclastic & hydrogenotrophic methanogens, while purple denotes putatively obligate hydrogenotrophic  
 31 methanogens only, and blue represents non-methanogenic taxa

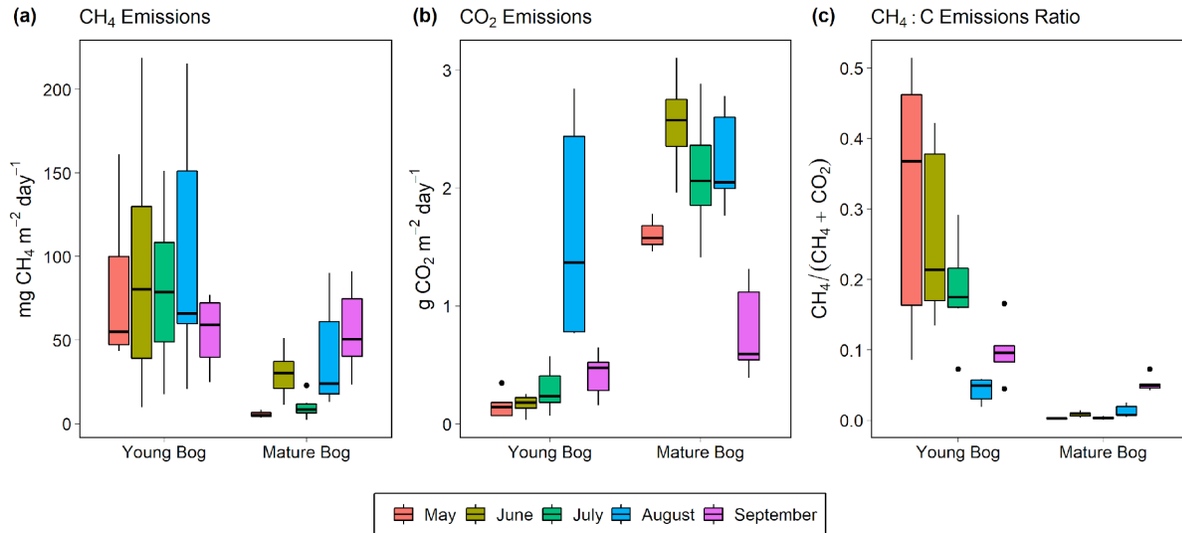


Figure S3. Seasonal surface (a) CH<sub>4</sub> emissions, (b) CO<sub>2</sub> emissions as ecosystem respiration, (c) ratio between CO<sub>2</sub> emissions (as ecosystem respiration) and CH<sub>4</sub>, for the young bog and mature bog. (a) and (b) CH<sub>4</sub> and CO<sub>2</sub> land-atmosphere fluxes were measured once a month from May – September 2018. (c) Ratio of CH<sub>4</sub>:CO<sub>2</sub> emissions demonstrates relative importance of CH<sub>4</sub> for overall C emissions and is calculated as  $\text{CH}_4 / (\text{CH}_4 + \text{CO}_2)$ . Both CH<sub>4</sub> and CO<sub>2</sub> fluxes were standardized to per g C to calculate this ratio.

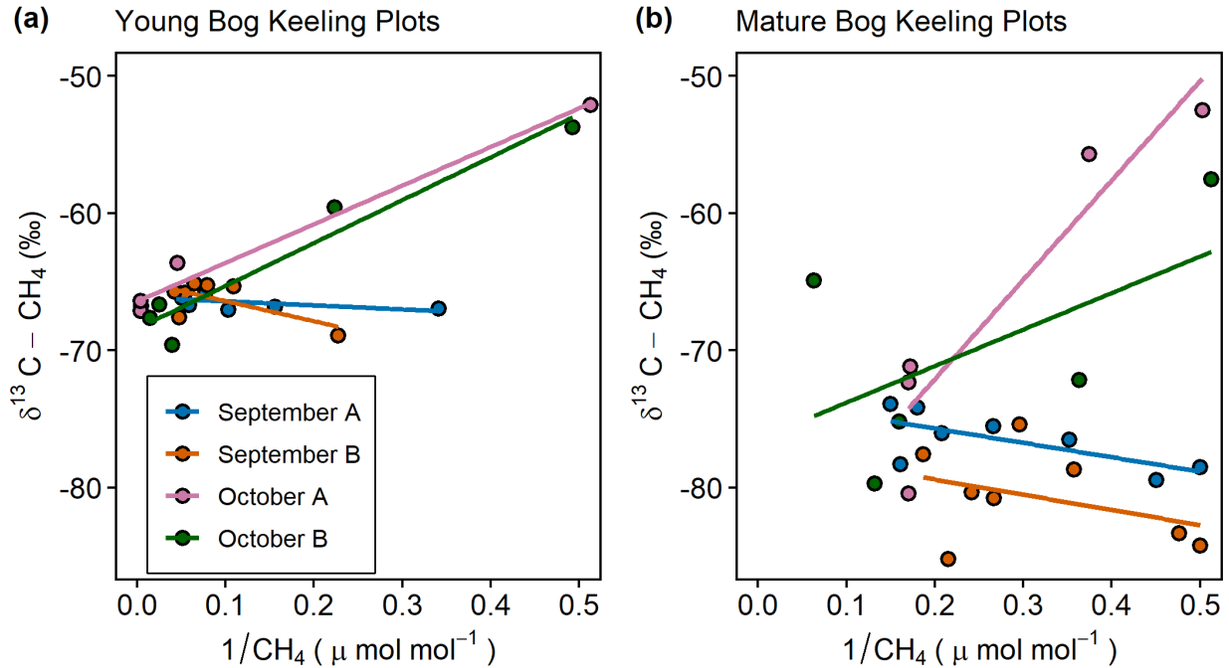


Figure S4. Keeling plots to determine the  $\delta^{13}\text{C} - \text{CH}_4$  signature of  $\text{CH}_4$  fluxes from the (a) young bog and (b) mature bog collected in September and October 2016. The intercept from Keeling plots is used to determine the  $\delta^{13}\text{C} - \text{CH}_4$  signature of  $\text{CH}_4$  fluxes. Each collar was measured twice (A and B) in September and October 2016. (a) September A: intercept =  $-66.13$ ,  $R^2 = 0.36$ , September B: intercept =  $-64.94$ ,  $R^2 = 0.43$ , October A: intercept =  $-66.43$ ,  $R^2 = 0.98$ , October B: intercept =  $-68.42$ ,  $R^2 = 0.94$ . (b) September A: intercept =  $-73.59$ ,  $R^2 = 0.48$ , September B: intercept =  $-77.12$ ,  $R^2 = 0.15$ , October A: intercept =  $-86.57$ ,  $R^2 = 0.88$ , October B: intercept =  $-76.46$ ,  $R^2 = 0.32$ .