

CORRECTION

Correction: Widespread mortality of trembling aspen (*Populus tremuloides*) throughout interior Alaskan boreal forests resulting from a novel canker disease

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In [Fig 2](#), the label “ $r^2 = 0.36$, $P < 0.0001$ ” refers to Panel A, and the label “ $r^2 = 0.28$, $P < 0.0001$ ” refers to panel B. Please see the correct [Fig 2](#) here.



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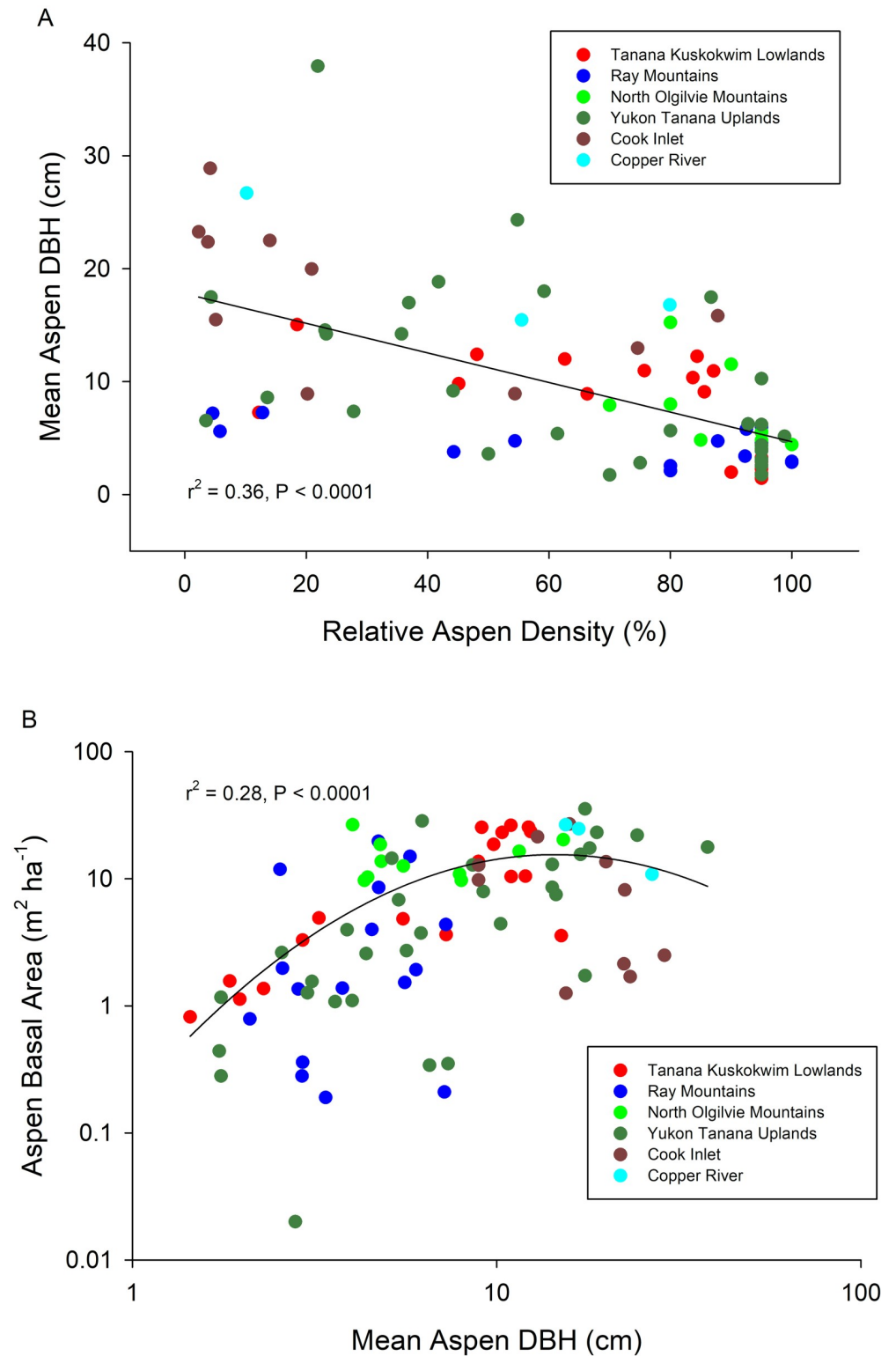


Fig 2. Relationships between stand structural characteristics across the 88 study sites. Mean aspen DBH vs. percentage of trees that were aspen (= relative aspen density) across stands where aspen grew with white spruce, black spruce, Alaskan paper birch, or a combination (A) and aspen basal area vs. mean aspen DBH (B) across study sites.

<https://doi.org/10.1371/journal.pone.0253996.g001>

Reference

1. Ruess RW, Winton LM, Adams GC (2021) Widespread mortality of trembling aspen (*Populus tremuloides*) throughout interior Alaskan boreal forests resulting from a novel canker disease. PLoS ONE 16(4): e0250078. <https://doi.org/10.1371/journal.pone.0250078> PMID: [33831122](https://pubmed.ncbi.nlm.nih.gov/33831122/)