



Supplement of

Very old firn air linked to strong density layering at Styx Glacier, coastal Victoria Land, East Antarctica

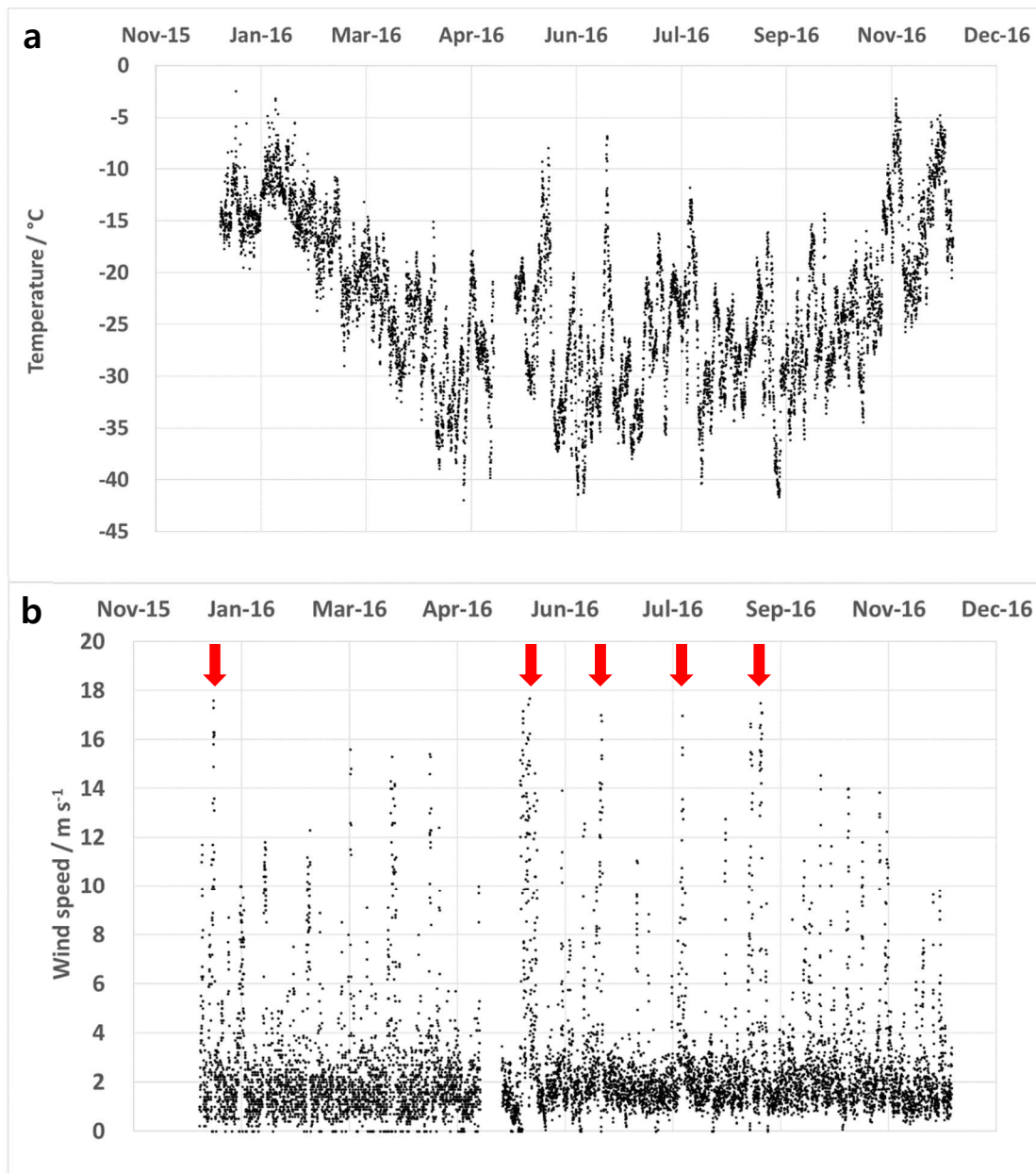
Youngjoon Jang et al.

Correspondence to: Jinho Ahn (jinhoahn@gmail.com)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.

1

2



3

4

5 **Figure S1. (a) Surface air temperature and (b) wind speed data from AWS (Automatic Weather System)**
at Styx Glacier during December 2015 to December 2016. Red arrows indicate blizzard events.

6