



Supplement of

Bromine, iodine and sodium in surface snow along the 2013 Talos Dome–GV7 traverse (northern Victoria Land, East Antarctica)

N. Maffezzoli et al.

Correspondence to: Niccolò Maffezzoli (maffe@nbi.ku.dk)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.

The following figure shows the measurements related to the Talos Dome core.

Figure. Variability of δ^{18} O (upper panel), Na (middle top panel, left axis), Br (middle top panel, right axis), Brenr (middle bottom panel, left axis), nssBr (middle bottom panel, right axis), and I (bottom panel) in the Talos Dome core on a depth scale. Thick lines represent 15 cm running means of the raw data (circles).

