Biogeosciences Discuss., 12, C3398–C3399, 2015 www.biogeosciences-discuss.net/12/C3398/2015/ © Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



BGD 12, C3398–C3399, 2015

> Interactive Comment

Interactive comment on "Tree water relations trigger monoterpene emissions from Scots pine stem during spring recovery" by A. Vanhatalo et al.

Anonymous Referee #1

Received and published: 8 July 2015

General Comments This well written and well organized article is the first to describe the role of monoterpene emissions from Scots Pine woody components (stems/shoots) and correlated them with sap flow and tree diameter changes during spring thaw events in the field.

Specific Comments P7787 lines 1 and 26, does "temperature" refer to ambient temperatures? P7787 lines 10 -14, What is the approximate age of the tree and the shoots being measured?

Technical comments Figure 4 line width is difficult to see relative to the other figures.





BGD

12, C3398–C3399, 2015

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

