Interactive comment on “Modeling stomatal conductance in the Earth system: linking leaf water-use efficiency and water transport along the soil-plant-atmosphere continuum” by G. B. Bonan et al.

E. Blyth (Referee)
emb@ceh.ac.uk

Received and published: 20 May 2014

This is an excellent paper that needs to be published. The ideas in it are very exciting. We have been waiting a long time to break away from the Ball-Berry method of linking photosynthesis and transpiration and their links to soil water stress. The assumptions in the Ball-Berry method have dominated the Land Surface Models used in climate modelling and depend on a difficult to calibrate link between stoma and humidity deficit that I think is not entirely mechanistic. For such an important aspect of the earth system, it is really important to explore new ways of solving the riddle and this paper
describes a very promising avenue. The paper is well written and would allow other researchers to try the ideas out. I urge that the paper is published forthwith.

Interactive comment on Geosci. Model Dev. Discuss., 7, 3085, 2014.