

Interactive comment on "Trade-offs between water loss and carbon gain in a subtropical primary forest on Karst soils in China" by Jing Wang et al.

Anonymous Referee #1

Received and published: 6 March 2018

Review for "Trade-offs between water loss and carbon gain in a subtropical primary forest on Karst soils in China"

General comments This is over-all a good article studying gas-exchange and intrinsic water use efficiency relations in a large sample of Karst species. The main results interestingly found that although the area has low-nutrient soil and low water availability, the species had relatively high assimilation rates and low water use efficiency. These were controlled by stomatal conductance, mesophyll conductance and the maximum carboxylase activity of Rubisco and their covariation. The paper is sufficient in detail and has novel insight into an ecosystem that has not been well studied.

Specific comments âĂć I feel the explanation and justification of the chosen methodology for measuring and calculating mesophyll conductance should be in the Materials

C:1

and Methods section, not in the discussion. It takes away from your actual results. âĂć Although an "in review" article is cited in the materials and methods, I think this is not an acceptable description of methodology (line 140). This should be written out in detail as I cannot access the information from there. I would like to have more details about leaf sampling and measurements. What were the temperature and humidity chosen for the measurements? How were the leaves collected?ÂăDid you collect leaves or twigs which you then cut under water or did you collect separate leaves which you measured in the field? Did you measure fluorescence? Could you calculate your results with the Harley method as well? It is common nowadays to confirm your results with a second method as all methods have some constraints. âAć I would also like to see more detail and justification in the statistical analysis section of the materials and methods âÅć In the results, you bring out that gs was better correlated with A, but Im was more limiting. This would be important to discuss in detail in the discussion. This is an extremely important result. âĂć The conclusions are a bit flat, I would like to see the paragraph rephrased so it is a bit more exciting. âĂć Figure 5 needs an explanation about the whiskers: are they SEs or SDs? If they are SEs, I do not find it likely that gm was indeed the most important limiter in vies and ferns, but only grasses.

Technical comments âĂć Line 31: grammatical error, should be "plants" âĂć Line 38: delete first "and" âĂć Line 38: add "their" between "measured" and "CO2" âĂć Line 38: ... calculated "the" corresponding... âĂć Line 73: replace "indeed" with "however" âĂć Line 84: within "a" leaf. âĂć Line 110: delete "The". Sentences should not be started with an article before an abbreviation. This is bad style. âĂć Lines 125 and 126: this sentence should be in the present if the soil conditions are unlikely to radically change in a short period of time. âĂć Line 130: same comment as the previous, should be in the present if this does not change rapidly. âĂć Line 140: You cannot use "were" if the article you are citing is still in review. This is chronologically incoherent. âĂć Line 148: the citation is doubles, delete one âĂć Line 153: delete "The" âĂć Line 161: no need to redefine abbreviations in each section – once is enough âĂć Line 166: this sentence needs to be rephrased. Stomata are

not a barrier inside the leaf, like this sentence seems to claim. âĂć Line 214: last equation was 8, this should be 9 âĂć Line 253: both implies 2 variables: delete "both of" âĂć Line 256: delete "The" âĂć Line 257: move "respectively" to the end of the sentence âĂć Line 269: delete "The" âĂć Line 271: delete "The" âĂć Line 272: Change to "Grasses" âĂć Line 273: Change to "Accordingly, grasses" âĂć Line 276: delete "The" âĂć Line 284: delete "The" âĂć Line 295: Recent work has compared Harley, Ethier and the anatomical models finding good correlations, so I would not write largely unknown, rather "to some extent" âĂć Line 353: this sentence should be rephrased, leads to the impression that you also did ultrastructural sampling âĂć Lines 368-374: chloroplasts do not have cell walls, the sentences need to be rephrased âĂć Line 402: "highly efficient" âĂć Line 411: delete the first "in this study" âĂć Line 415: "lose" not "loss" âĂć Lines 416-417 "The results ...": unnecessary sentence, delete âĂć Line 422: full stop missing from the end âĂć Line 424: delete "The" âĂć Lines 424-425 stating with "In theory": should be in the present âĂć Line 433: This sentence should be in the present âĂć Line 448: ...inefficiency in "the" trade-off âĂć Line 452: "low nutrient" âĂć Line 461: iWUE is not in italic in any other place âĂć Line 462: ...forms in "the" field âĂć Line 463: ... used "a" diverse âĂć Line 464: ... maintain "a" relatively âĂć Line 465: ... used "the" âĂć Line 483: "References"

Please also note the supplement to this comment:

https://www.biogeosciences-discuss.net/bg-2018-44/bg-2018-44-RC1-supplement.pdf

Interactive comment on Biogeosciences Discuss., https://doi.org/10.5194/bg-2018-44, 2018.