*Interactive comment on “Microbial processes in the weathering crust aquifer of a temperate glacier” by Brent C. Christner et al.*

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*Please note pages/lines referenced by the authors are to revised text*

1. Comments from Referee: “The more significant observation is that the use of bore-hole thermistor data from 15m to 45m seems to be somewhat inappropriate. This is outside the zone of interest, and the discussion of these results alludes to weaknesses in both the thermistor data itself and the modelled ice temperature, at least to make confidence in both aspects rather clouded. This detracts and confuses the paper, and takes the reader into areas that simply add little to the focus of the paper. Recommendation would be to simply use the modelled surface temperature profiles to 15m as a proxy for the temperature conditions. The other thermistors lie outside this, so while useful to test the broader scale applicability of the thermal model, the deeper measurement points can not really be used to validate the near-surface model, particularly with the uncertainties discussed, and so seem to be simply adding data unnecessarily (nor essential) to the paper. Suggest removal of all information on the uncertain bore-hole data. Simplify this to the use of the model as a proxy estimate for the surface conditions. Discussion can then allude to the need to better characterise the thermal behaviour of the WCA, and instrument the uppermost few metres, including adding the potential influence of snow cover on thermal regime over the full annual cycle.”

Author’s response: We thank the reviewer for thinking carefully about the relationship between modeled and observed temperatures. We have removed the 45 m temperature record as it does seem to detract from the main points we make in the paper. Moreover, it appears that we need to do a better job at explaining in the manuscript the take-away messages from both of these approaches. The output from our heat diffusion-production model is used in this manuscript to illustrate how subsurface temperatures and water content would evolve if the near-surface part of a glacier would behave as a homogeneous ice mass subjected to realistic surface temperature and radiation forcings. The model output is clearly shown in our figure (Fig. 1A) before it is used to compare model predictions with field temperature observations (Fig. 1C). Hence, readers interested in predictions of our idealized model can easily understand them before moving onto the part where we compare modeled and observed ice temperatures.

The field observations of temperatures at different depth demonstrate that, in reality, our study site is heterogeneous and allows processes other than heat diffusion and penetration of sunlight to impact ice temperatures. Our field temperature data suggest that the processes perturbing temperature distribution in a heterogeneous way involve vertical transport and refreezing of water (to explain observations of ice temperatures warmer than predicted by the model at a given depth) as well as flow of cold air through fractures and/or conduits (to explain observations of ice temperatures colder than pre-
The mismatch between the observed and modeled temperatures does not represent noise that detracts from the focus of this paper but does represent by itself an insightful scientific finding. Basically, our model output represents a hypothesis and our field observations allow us to test this hypothesis. In this case we reject the hypothesis of homogeneous subsurface and speculate which features of the real system can explain the mismatch between model and observations. Future work by our team, or other researchers, may enable modeling of the effects of vertical water and air transport through fractures and conduits. However, at the present time we simply do not have sufficient data to treat these effects in a realistic, quantitative manner. Similarly, we do not have the data that would justify inclusion of a snow cover into our model. Generally, such a snow cover should produce two competing effects: (1) it will thermally insulate the underlying ice hindering its winter cooling, but (2) it will also hinder internal solar heating of the ice itself until the winter snow cover is completely melted. The two effects may largely cancel each other and should not have first-order impacts on the key results of our model.

Author's changes in manuscript: We removed the 45m temperature record from Figure 1C and changed the discussion of these results (Pg 12, lines 1-15).

2. Comments from Referee: “P2 Opening paragraph, seems to slightly confuse the goal and focus of the study, and could be seen as rather weak and less targeted than perhaps might be achieved. Recommend revisiting and reworking. Now, the concept of glacier surfaces as an ecosystem (e.g. Hodson et al., 2008; Stibal et al., 2012, Nature Geoscience; Hotaling et al., 2017, Environmental Microbiology) is well-accepted, and the references particularly to firm storage rather distract from the core topic here which is the shallow near-surface ice in the ablation zone. Preference might be to keep the study’s focus clear from the outset to better guide the reader. Perhaps better to consider Cooper et al. (2018, Cryosphere) and Smith et al. (2017, PNAS) who focus on water storage in bare ice in Greenland, or delayed runoff in mountain glacier settings (Munro, 2011, Hydrological Processes). Consider opening with need to understand the ice surface as a locus of biological activity, relevant with recognition of water storage and delay. This would better guide the reader into the material that follows.”

Author’s response: These are excellent suggestions.

Author’s changes in manuscript: The discussion of firm aquifers has been eliminated and replaced with text describing how the weathering crust influences the timing and magnitude of meltwater delivery to supraglacial, subglacial, and proglacial systems (Pg 2, lines 7-10).

3. Comments from Referee: “L25: Perhaps reference to earlier LaChapelle (1950s) work on this, and Munro’s (1990) examination of subsurface melting would be appropriate to evidence knowledge of this phenomenon. Similarly, Muller and Keeler (1969) were the first to use “weathering crust” specifically for glacier ice, although others used ablation rind, honeycomb ice, ablation crust etc. (see earlier discussion texts regarding glacier ice structure) – perhaps revise citation position to highlight and better evidence this and source of the terminology.”

Author’s response: We thank the reviewer for providing information on the earliest observations that shaped understanding on the structure, formation, and properties of the weathering crust.

Author’s changes in manuscript: The LaChapelle (1959) and Munro (1990) papers are cited in the revision and the text has been edited to unambiguously attribute the term “weathering crust” to Müller and Keeler (1969) (Pg 2, lines 26-28).

4. Comments from Referee: “P3 L2: Particularly for temperate glaciers – could be emphasised, given this is one aspect of novelty here. Note, here, given Larson’s (1977, 1978) studies on water balance and meltwater storage in the nearsurface of an Alaskan glacier, it is surprising these references are absent, and they could be helpful for defining or better justifying the depth range of WCA zone examined and sampled here. See
earlier comment regarding maintaining clear focus in the opening sections. See also Fountain and Walder’s (1998) comments on this ice ‘zone’.

Author’s response: That there have been no studies of weathering crusts in temperate glaciers is a point worth emphasizing. The intention of the paragraphs’ final sentence is to stress the dearth of information on biogeochemical processes in the near-surface aquifers of any glacier. As such, we believe that a description of water balance and storage for other Alaskan glaciers moves this discussion off point.

Author’s changes in manuscript: The final paragraph in this sentence has been edited to mention that no data has been available on the weathering crust ecosystems of temperature glaciers (Pg 3, lines 2-5).

5. Comments from Referee: “P4 L14: The authors hopefully should be aware of Stevens et al. (2018, Hydrological Processes) as well as Cooper et al. (2018, Cryosphere) – perhaps here, and/or elsewhere, recognition could be given to work examining porosity and permeability of the WCA. This is a current topic, and updates to sources cited could be included to keep the paper contemporary.”

Author’s response: Agreed but such a discussion is not appropriate in the methods section.

Author’s changes in manuscript: The porosity and permeability observations of Cooper et al. and Stevens et al. on the WCA are now referenced in the introduction (Pg 2, lines 7-9) and discussed on Pg 16, lines 26-29.

6. Comments from Referee: “P5 L23: Perhaps missed something in this section, but the “water content” aspect isn’t perhaps as clear as could be effected. This section seems to describe temperature in detail, but does not quite give a sufficiently direct indication of water content calculations, especially if calculated for the model domain rather than the porous layer itself. Suggest clarification for readers less familiar with thermal models for ease of accessibility, given water volume is later reported in figures.”

Author’s response: We thank the referee for catching the fact that our methods section did not include sufficiently detailed explanation of our approach towards calculating internal melt water fraction.

Author’s changes in manuscript: We added a few sentences that explain how internal water content is calculated in the model (Pg 6, lines 16-19).

7. Comments from Referee: “L5 L24: For the WCA, typically only a few m, the use of a 45 m borehole seems to be excessive and rather misaligned with the zone of interest (see earlier comment). Similarly the model of 100 m seems to lie outside the region of observations. Note misalignment of information between the 45 m borehole and the 20 m of thermal data presented, update caption to reflect this – and perhaps reflecting earlier suggestion of reducing the use of less certain thermal data. While use of deeper temperature records to seek to validate the thermal model is admirable, there seem to be significant uncertainties both in the model and the thermistor data that render this approach equivocal and conjectural. See comment above, which may help here.”

Author’s response: As mentioned above, we think it is important to keep some of the comparison of observed temperatures to modeled temperatures. We have followed referee’s suggestion and deleted the 45 m record, which was the most different from its simulated equivalent. However, we do think that it is important to retain the comparison between the temperatures at the other depths as they underline the point that the upper part of the glacier is highly heterogeneous in reality and enables vertical advection of heat, water, and microbial matter. We see no benefit in limiting the discussion to just the results of simulations.

Author’s changes in manuscript: We have deleted the 45m temperature record from Figure 1C and changed the results section accordingly (Pg 12, lines 1-15).

8. Comments from Referee: “P16 L20: Fountain and Walder (1998, Reviews Geophysics) discuss the WCA and Irvine-Fynn et al. (2011) phrase this as a “perched aquifer”. Also see Stevens et al. (2018, Hydrological Processes), Cooper et al. (2018,
Cryosphere), and Smith et al. (2017, PNAS).”

Author’s response: We are aware of prior classification of the WCA as a perched aquifer but are confused about the intention of this comment.

Author’s changes in manuscript: None.

9. Comments from Referee: “L27: Consider revising as the WCA may be shallow (see LaChapelle’s earlier work), and while lower density (by volume) ice may exist at the surface, typically the water table lies below this. See Muller and Keeler’s (1969) conceptual diagram of this, and as evidenced by water depths in cryoconite holes. It would therefore be unlikely that ice would show a 50% liquid water by volume, rather this might be the very weathered surface ice, from which melt drains to the denser near-surface. Similarly, the Antarctic comparison seems to understate the thermal conditions both at surface and subsurface, which would influence WCA development. Recommend adjusting the wording here to reflect this and making comparisons more relatable.”

Author’s response: We agree with these suggestions.

Author’s changes in manuscript: The sentence discussing the unlikely possibility of water contents as high as 50% has been eliminated and we have edited the comparison to Antarctic weathering crusts by pointing out that the ice is much colder and that the penetrating radiation is mostly used to warm the ice rather than melt it (Pg 16 lines 25-29).

10. Comments from Referee: “P18 L4: given the temperature model excludes snow cover (see Methods description), is the 7.5 months realistic, and does this tally with in situ snow cover, which itself will affect WCA development and closure? Perhaps revise values here to reflect this, or caveat that this neglects the influence of snow on the WCA – a process yet to be reported.”

Author’s response: This is an important point that we now discuss. We do not have the data to explicitly treat the problem so we discuss how inclusion of snow cover could change our results.

Author’s changes in manuscript: We have included a discussion of this on Pg 18 (lines 4-9).

11. Comments from Referee: “P20 L12: This section becomes more conjectural and loses focus on content of paper. Suggest revising conclusion to reflect the data and relationships shown. Nothing here directly reports on biological influence on the albedo of glaciers. Rather, identification of a functional microbial environment on a temperate glacier – which supports ideas and aspects revealed in Arctic and ice-sheet settings – is important. Note, there are perhaps two ‘definitions’ of “biological darkening”: one potentially introduced in Irvine-Fynn et al. (2012, Environmental Microbiology) referring to microbe-mineral retention; and secondly, the more recent phrasing used when referring to the ‘bio-albedo’ and apparent darkening of some ice surfaces by active biomass (e.g. van den Broeke et al, 2017, Current Climate Change Reports) which was termed “biotic acceleration of glacier melt” (Koshima et al., 1993, IAHS). However, the processes underlying these definitions are subtly different. Importantly, none of the references cited specifically use the phrase “biological darkening”. Much of the bioalbedo is related to ice surface algae, not necessarily the same community as that in the WCA. Please use quotations correctly, and recommend retaining focus on actual data and findings of the paper rather than seeking to link to other topic areas.”

Author’s response: We agree with this suggestion.

Author’s changes in manuscript: The text referring to biological darkening has been removed and the conclusion section has been edited to focus the data presented (Pg 20-21, lines 25-29, 1-4).

12. Comments from Referee: “P2 L20: Scott et al. (2010, Ann Glaciology) show microbial nutrient turnover in supraglacial streams, which may be relevant here.”
Author's response: Agreed.

Author's changes in manuscript: The observations of Scott et al. are now discussed in this section (Pg 2 lines 17-20).

13. Comments from Referee: “L21: Please use multiplication not the letter ‘x’. Noted elsewhere throughout (e.g. P6 L14).”
   Author's response: Agreed.
   Author's changes in manuscript: The multiplication symbol now replaces “x” here and throughout the revised text.

14. Comments from Referee: “P6 L8: Check journal style, but perhaps revise unit to Â°C.”
   Author's response: Agreed.
   Author's changes in manuscript: The text has been revised to present the value as “mm Â°C-d-1”.

15. Comments from Referee: “P7 L3: Confirm KPAR is K in equation.”
   Author's response: Yes, KPAR is K in the equation and the confusion is understandable.
   Author's changes in manuscript: The text has been revised to make KPAR/K unambiguous (Pg 7 lines 11-12).

16. Comments from Referee: “P9 L9: Check journal style for unit / constant here.”
   Author's response: None
   Author's changes in manuscript: The “x” has been replaced with the multiplication symbol.

17. Comments from Referee: “P10 L30: Define rs and rp here, as used elsewhere in Results section.”
   Author's response: None
   Author's changes in manuscript: Designations for the Pearson's and Spearman's correlation coefficients now appear on Pg 11 lines 3-4.

18. Comments from Referee: “P11: Results, please check stylistics as throughout there are contrasting uses (or absences) of ‘0’ before decimal points. A pet peeve is some journals/publishers that have removed zeros from quantities – whether numeric measurements or statistical values.”
   Author's response: By convention, the zero before the decimal point of correlation coefficients are typically omitted. However, we are not married to this convention.
   Author's changes in manuscript: A zero had been added before the decimal for correlation coefficients reported throughout the manuscript.

19. Comments from Referee: “P11 L17: revise and condense. Near-surface is unlikely, by definition, to be 45 m at depth.”
   Author's response: See our response to comment #1. We have removed the 45 m temperature record.
   Author's changes in manuscript: This section has been renamed as “Physical conditions” (Pg 11, line 20).

20. Comments from Referee: “P12 L15: Slight repetition from Methods. Suggest simply presenting equation in methods including citation, and referring to this here with result.”
   Author's response: Agreed
   Author's changes in manuscript: The text has been edited to eliminate redundancy with the methods (Pg 12 line 19).

this depth of WCA or photic zone, if thermally still below zero. Consider further in discussion.”

Author's response: This sounds like a relevant paper to read and potentially cite; however, we are not sure of the study that the reviewer is referring to.

Author's changes in manuscript: None

22. Comments from Referee: “P13 L12: see earlier comment re. definition of correlation coefficients. Condense.”

Author's response: We have made this change (see response above).

Author's changes in manuscript: A zero had been added before the decimal for correlation coefficients reported throughout the manuscript.

23. Comments from Referee: “P14: Check style for p-values. Italic elsewhere. See also P19.”

Author's response: Some p-values were not italicized in the initial version and we could not find guidelines for presenting p-values in TC.

Author's changes in manuscript: All p-values reported in the manuscript have been italicized for consistency.

24. Comments from Referee: “P17 L11: unit consistency, elsewhere L/m2, later here, use of superscript negatives for ‘per’. Recommend check and edit.”

Author's response: The conversion to superscript units makes this sentence quite awkward, i.e., “200 L of liquid water m-2 of glacier surface...”. Hence, we have kept the original text.

Author's changes in manuscript: Figure 1 has been edited so units are presented as L m-2 and W m-2.


Author's response: The results discussed on Pg 12 describe the maximum depths in the ice that could support photosynthesis based on maximum PAR values. In contrast, the discussion on Pg 17 emphasizes the shallowest depths in the WCA that could theoretically support photosynthesis under the minimum PAR flux values of civil twilight.

Author's changes in manuscript: None

26. Comments from Referee: “P18: L7: Again, perhaps see Stevens et al. (2018). L18: useful to consider Xiang et al. (2009, FEMS Microbiology Ecology) as this is not altogether a new concept and has been discussed in the literature. L30: “emergence of ice in the actively melting ablation area” might be a stronger phrasing.”

Author's response: L7: The revision cites Stevens et al. (2018) elsewhere but since this study focused on water (and not microbial) transport, it is not as relevant to this discussion as the work of Irvine-Fynn et al. (2012), which measured concentrations and fluxes of cells from a supraglacial catchment. L18: We realize that ice-immured microbes released into meltwater is not a new or previously unrecognized concept. Our main point is to stress that the differences observed in the biogeochemical and molecular data at depths >2 m are consistent with the microbial assemblages that were directly released by melting from englacial ice. L30: We agree with this excellent suggestion.

Author's changes in manuscript: The text on Pg 19 line 5 has been edited as recommended.

27. Comments from Referee: “P19 L9: Unclear why access to bed is relevant here, suggest simply noting the fracture networks present in temperate ice may provide an explanation for near-surface to englacial linkage might be sufficient, particularly for emergent ice in the ablation area. L31: use “more than” rather than > here.”

Author's response: Agreed
Author's changes in manuscript: Both suggested changes have been made (Pg 19 lines 15-16; Pg 20, line 8).