

From: [Ruth D Yanai](#)
To: [Forest Ecology](#)
Subject: Re: Action: Proof of HYP_EV_HYP14961 for Hydrological Processes ready for review
Date: Monday, August 14, 2023 12:56:03 PM

File this correspondence for the FOR 694 Page Proofs section!

On Aug 14, 2023, at 9:35 AM, Jeff Pu <jeffjeff20072@gmail.com> wrote:

Sounds good. Congrats to all and appreciate all of your support!

On August 14, 2023, "Ruth D Yanai (rdyanai@syr.edu)" <rdyanai@syr.edu> wrote:

Mark pointed out that we can't report fluxes of pH in Table 1, we need H+. So I hit "Submit." Congratulations again to all!

On Aug 14, 2023, at 5:00 AM, Jeff Pu <jeffjeff20072@gmail.com> wrote:

Thank you for noticing the editing and formatting issues, Ruth and Alaira!

For Table 1, I am leaning towards convert to pH since our writing did not mention conversion from pH to H+ until two sections down. pH also seems to be more popular in recent Hubbard Brook scientific journal articles (from google scholar search).

Please let me know if you think this makes sense, I can make the pH conversion and so we can submit this.

Regards,

Jeff

On August 14, 2023, "Ruth D Yanai (rdyanai@syr.edu)" <rdyanai@syr.edu> wrote:

Mary's daughter Alaira noticed a missing period between two sentences (where we had edited the paper). Go Alaira! So no, HYP does not use copy editors. They didn't introduce a single change AND they didn't catch our missing period.

Table 1 seems badly formatted, the notation for H+ doubles the number of rows in the table. Should we suggest widening that column? Would we rather have H+ in units of pH?

Table 2. We often lose trailing zeros because Excel doesn't display them. I bet Cl- is really 0.70. I added the zero.

I also noted that the numbers in tables should be aligned on the decimal.

Let me know what you think about the H+ issue. Then maybe we're done!

x Ruth

On Aug 12, 2023, at 6:00 AM, Jeff Pu <jeffjeff20072@gmail.com> wrote:

This proof is due on Aug 13th (Sunday). I went ahead and responded to all of the author queries.

Also, I added an updated version of figure 3, sorry I just realized this now due to my limited availabilities, but **this does not affect anything else but the figure itself**. Figure 3 needs to be updated because 1. there is a computer graphing problem in it (black vertical lines toward right side) and 2. the current plot does not match the caption (there are 20000 lines in the current figure instead of 10000 shown in caption). Please see attached are the current and updated figure 3 for your records .

Please let me know what else I can help to get this proof submitted on this Sunday.

Jeff

<fig3_new.jpg>

<fig3_old.png>

On August 11, 2023, "Ruth D Yanai (rdyanai@syr.edu)" <rdyanai@syr.edu> wrote:

Moving right along!

Begin forwarded message:

From: "Wiley Online Proofing" <onlineproofing@proofing.in>
Subject: Action: Proof of HYP_EV_HYP14961 for Hydrological Processes ready for review
Date: August 11, 2023 at 6:26:48 AM PDT
To: rdyanai@syr.edu
Reply-To: proofing@wiley.com



Review your proof

HYP_EV_HYP14961

Dear **Dr. Ruth D. Yanai**,

The proof of your **Hydrological Processes** article **Estimating uncertainty in streamflow and solute fluxes at the Hubbard Brook Experimental Forest, New Hampshire, USA** is now available for review:

[Edit Article](#)

To review your article, please complete the following steps, ideally within 48 hours*, so we can publish your article as quickly as possible. We will not proceed with publication until we have heard back from you.

1. Open your proof in the online proofing system using the button above.
2. Check the article for correctness and respond to all queries. For instructions on using the system, please see the "Help" menu in the bottom right corner.
3. Please click "**Save**" before submitting your edits.
4. Submit your changes by clicking the "**Submit**" button in the proofing system.
5. If you have not already done so, please log in into Author Services (<https://authorservices.wiley.com>) and click on "My Dashboard". When you locate your article on the Dashboard, please click the button that says "Sign License" you can then complete your license agreement online. **Your article cannot be published until we have received your completed license agreement.**

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- Your proof will include queries. These must be replied to using the system before the proof can be submitted.
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Any changes to scientific content or authorship will require editorial review and approval.

- Once your changes are complete, submit the article after which no additional corrections can be requested.
- Most authors complete their corrections within 48 business hours. Returning any corrections promptly will accelerate publication of your article.

If you encounter any problems or have questions, please contact us at (HYPproofs@wiley.com). For the quickest response, include the journal name and your article ID (found in the subject line) in all correspondence.

Best regards,
Hydrological Processes

*** We appreciate that there may be extenuating circumstances that make it difficult for you to review your proof within standard timeframes. If you have any problems keeping to this schedule, please reach out to me at (HYPproofs@wiley.com) to discuss alternatives.**