

From: Ecosystems <onbehalf@manuscriptcentral.com>
Subject: Ecosystems - Manuscript ECO-23-0057.R1
Date: October 25, 2023 at 5:42:51 PM EDT
To: rdyanai@syr.edu, forestecology@esf.edu
Cc: rupert.seidl@tum.de
Reply-To: ecosys@zoology.wisc.edu

Date: 25-Oct-2023

Dr. Yanai, Ruth
College of Environmental Science and Forestry SUNY
Syracuse
New York
United States
13210
[Tel:315-470-6955](tel:315-470-6955)
Fax: 315-470-6954

RE: Propagating uncertainty in predicting individuals and means illustrated with foliar chemistry and forest biomass (authored by Yanai, Ruth; Drake, John; Buckley, Hannah; Case, Bradley; Lilly, Paul; Woollons, Richard ; Gamarra, Javier)

Dear Dr. Yanai:

Your revised manuscript was evaluated by Dr. Rupert Seidl, the subject-matter editor, who now recommends accepting the paper. I have reviewed the materials and agree with Dr. Seidl. I am therefore pleased to accept your paper for publication in Ecosystems. Thank you for such a careful response to the prior reviews.

If you have not already done so please forward the following items to Suzann McClenahan in the Editorial Office (ecosys@zoology.wisc.edu):

(1) Individual, high-resolution TIF files for each figure

(2) Authors are encouraged to post their data on their own or institutional web sites, upload it as ESM, or post on a commercial data service site. If you have not already included the URL for applicable data on the title page of the manuscript, please send the URL to the Editorial Office to be included prior to publication

You will be contacted by a representative of our publisher concerning copyright transfer agreements and page proofs later in the production process. Please contact the editorial office if you have questions or need more information in the interim.

The editors invite you to submit slide images associated with your accepted paper (or concerning ecosystem science in general) for consideration as an ECOSYSTEMS issue cover. Final cover decisions are made by the publisher. Selection criteria are outlined below. You may submit image files via email at ecosys@zoology.wisc.edu

Thank you for submitting your work to ECOSYSTEMS.

Sincerely,

Dr. Monica Turner
Co-Editor-in-Chief

Fax: 315-470-6954

RE: Propagating uncertainty in predicting individuals and means illustrated with foliar chemistry and forest biomass (authored by Yanai, Ruth; Drake, John; Buckley, Hannah; Case, Bradley; Lilly, Paul; Woollons, Richard ; Gamarra, Javier)

Dear Dr. Yanai:

Your revised manuscript was evaluated by Dr. Rupert Seidl, the subject-matter editor, who now recommends accepting the paper. I have reviewed the materials and agree with Dr. Seidl. I am therefore pleased to accept your paper for publication in Ecosystems. Thank you for such a careful response to the prior reviews.

If you have not already done so please forward the following items to Suzann McClenahan in the Editorial Office (ecosys@zoology.wisc.edu):

(1) Individual, high-resolution TIF files for each figure

(2) Authors are encouraged to post their data on their own or institutional web sites, upload it as ESM, or post on a commercial data service site. If you have not already included the URL for applicable data on the title page of the manuscript, please send the URL to the Editorial Office to be included prior to publication

You will be contacted by a representative of our publisher concerning copyright transfer agreements and page proofs later in the production process. Please contact the editorial office if you have questions or need more information in the interim.

The editors invite you to submit slide images associated with your accepted paper (or concerning ecosystem science in general) for consideration as an ECOSYSTEMS issue cover. Final cover decisions are made by the publisher. Selection criteria are outlined below. You may submit image files via email at ecosys@zoology.wisc.edu

Thank you for submitting your work to ECOSYSTEMS.

Sincerely,

Dr. Monica Turner
Co-Editor-in-Chief