








Correction

# Correction: Mo et al. Land Use, Microorganisms, and Soil Organic Carbon: Putting the Pieces Together. *Diversity* 2022, 14, 638

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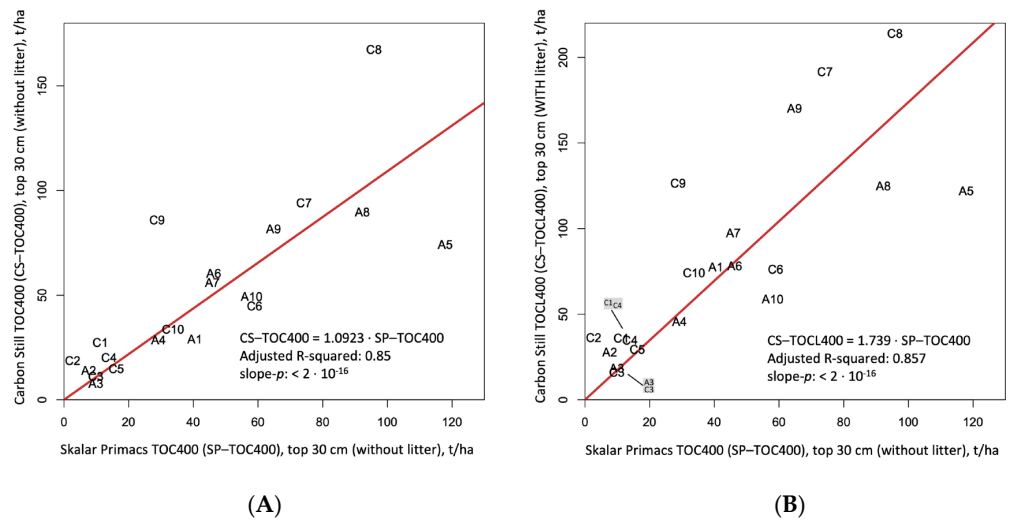
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The authors wish to make the following corrections to this paper [1]. In variable names the “-” symbol (hyphen) should be replaced with the “–” symbol (En dash) to avoid confusion. Other slight modifications to the figure legends also seemed useful. The details are as follows:

1. In Figure 10:

- In the Y axis title, “Carbon Still TOC400” should be “Carbon Still TOC400 (CS–TOC400)”;
- in the X axis title, “Skalar Primacs TOC400” should be “Skalar Primacs TOC400 (SP–TOC400)”;
- in the frames A and B formulas, “CS-TOC400” should be “CS–TOC400” and “SP-TOC400” should be “SP–TOC400”;
- in legend, “(CS-TOC400)” and “(SP-TOC400)” should be “CS–TOC400” and “SP–TOC400”, respectively; “two sites” should be “two sites (A = Albarella; C = Caleri)”; “Caleri, flower” should be “Caleri; flower”.

Please replace Figure 10A,B and its legend with the following:

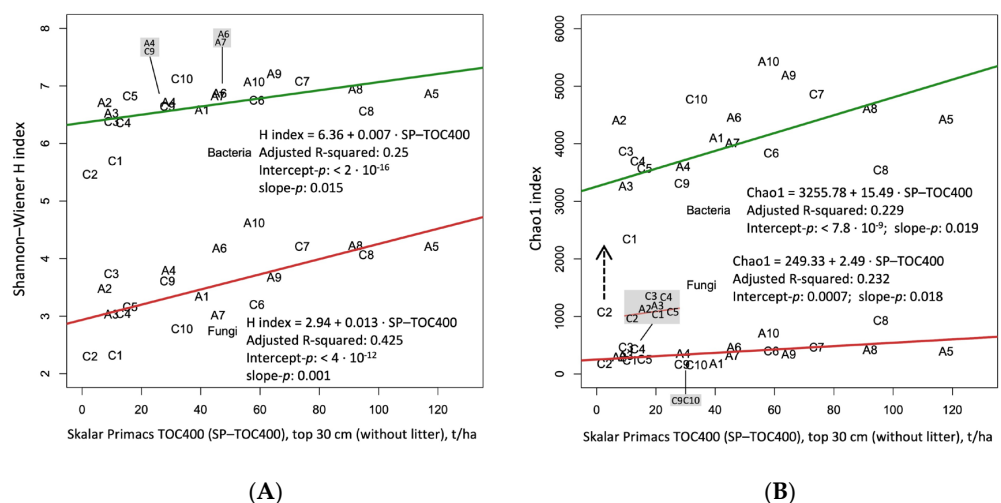


**Figure 10.** (A) Linear regressions between organic carbon estimated in organic mineral soil samples with Carbon Still (CS-TOC400) and Skalar Primacs (SP-TOC400). (B) Linear regressions between organic carbon estimated in organic mineral soil plus in litter samples with Carbon Still (CS-TOCL400) and organic carbon estimated in organic mineral soil samples with Skalar Primacs (SP-TOC400). Sliding from left to right on the graphs you go from the beach into the forest at the two sites (A = Albarella; C = Caleri): 1–2 = beach; 3–4 = dune; 5–6 = shrubland; 7–8 = forest; 9–10 = other (two humid areas in Caleri; flower bed, and new plantation in Albarella).

2. In Figure 11:

- In Y axis title, “Shannon–Wiener” should be “Shannon–Wiener”;
- in X axis title, “ln (SP-TOC400)” should be “Skalar Primacs TOC400 (SP-TOC400)”;
- in legend, “Shannon–Wiener” should be “Shannon–Wiener”; “SP-TOC400” should be “Skalar Primacs (SP-TOC400)”; “CS-TOC400” should be “(CS-TOC400)” and “CS-TOCL400 (also with the carbon contained in the litter, Figure 10B)” should be “(CS-TOCL400), also with the carbon contained in the litter, (Figure 10B)”.

Please replace Figure 11A,B and its legend with the following:

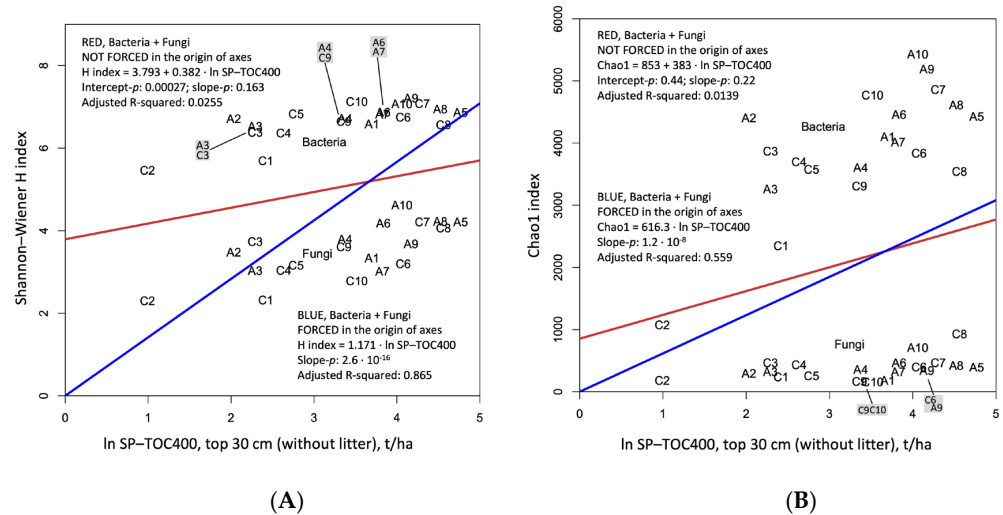


**Figure 11.** Linear regressions between (A) Shannon–Wiener or (B) Chao1 indices (OTUs of bacteria and fungi) and the Skalar Primacs TOC400 (SP-TOC400) in Albarella and Caleri. Let us remember that there is a strong linear model that links the measurements made with the Skalar Primacs (SP-TOC400) with those made with the Carbon Still (CS-TOC400) (Figure 10A) and (CS-TOCL400), also with the carbon contained in the litter, (Figure 10B).

3. In Figure 12:

- In frame A, Y axis title: “Shannon–Wiener” should be “Shannon–Wiener”;
- in Frames A and B: in X axis title, “(SP–TOC400)” should be “SP–TOC400”; in all formulas, “log(SP–TOC400)” should be “ln SP–TOC400”;
- in legend, “SP–TOC400 measured with the Skalar Primacs” should be “Skalar Primacs TOC400 (SP–TOC400) measured”.

Please replace Figure 12A,B and its legend with the following:



**Figure 12.** Linear regressions between (A) Shannon–Wiener or (B) Chao1 indices (OTUs of bacteria and fungi) and the logarithm (ln) of Skalar Primacs TOC400 (SP–TOC400) measured in Albarella and Caleri.

We apologize for any inconvenience caused to the readers by these changes. The manuscript will be updated, and the original publication will remain available from the article webpage.

## Reference

1. Mo, L.; Zanella, A.; Bolzonella, C.; Squartini, A.; Xu, G.-L.; Banas, D.; Rosatti, M.; Longo, E.; Pindo, M.; Concheri, G.; et al. Land Use, Microorganisms, and Soil Organic Carbon: Putting the Pieces Together. *Diversity* **2022**, *14*, 638. [\[CrossRef\]](#)

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