

Corrigenda for: "Two new species of *Craterellus* (Cantharellales, Hydnaceae) with veined hymenophore from north-eastern China" published in MycoKeys 91: 97-111, doi: 10.3897/mycokeys.91.84730

Gui-Ping Zhao¹, Jia-Jun Hu¹, Yong-Lan Tuo¹, Yu Li¹, Bo Zhang¹

I Engineering Research Center of Edible and Medicinal Fungi, Ministry of Education, Jilin Agricultural University, Changchun, Jilin 130118, China

Corresponding authors: Bo Zhang (zhangbofungi@126.com), Yu Li (yuli966@126.com)

Academic editor: Thorsten Lumbsch | Received 8 August 2022 | Accepted 8 August 2022 | Published 13 September 2022

Citation: Zhao G-P, Hu J-J, Tuo Y-L, Li Y, Zhang B (2022) Corrigenda for: "Two new species of *Craterellus* (Cantharellales, Hydnaceae) with veined hymenophore from north-eastern China" published in MycoKeys 91: 97–111, doi: 10.3897/mycokeys.91.84730. MycoKeys 92: 161–163. https://doi.org/10.3897/mycokeys.92.91389

It was because of our mistakes, we mixed the figures used in our manuscript, and after it was published, we attention that our figures were in the wrong place. Thus, we provide below the new figures with corrected information.



Figure 2. *Craterellus connatus* (HMJAU 60411, holotype) **A** fresh basidiocarps **B** connate stipes **C** margin of pileus **D** hymenophore. Scale bars: 1 cm (**A, B**).

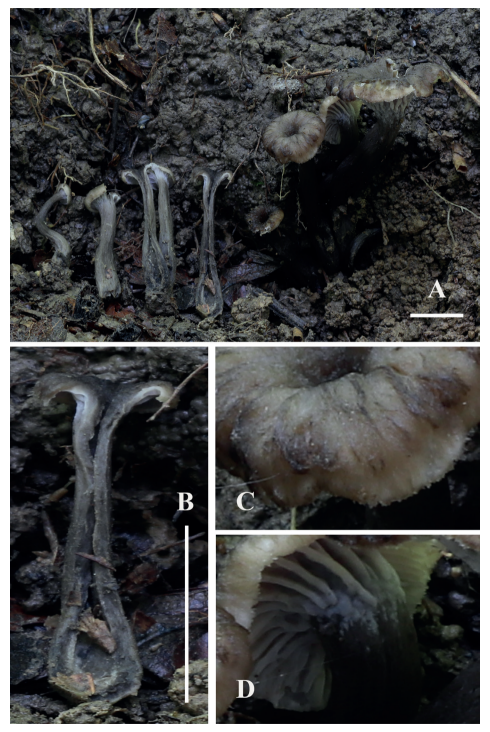


Figure 4. *Craterellus striatus* (HMJAU 60412, holotype) **A** fresh basidiocarps **B** stipe **C** pileus **D** hymenophore. Scale bars: 1 cm (**A, B**).