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Correction: A bibliometric analysis of the interdisciplinary field of cultural evolution

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In the original version of the manuscript the legend of Fig. 2 was ambiguous as to how individuals were excluded from the network to maximize legibility, potentially leading to the perception that it may have been a subjective decision on the authors' part. As such, a higher resolution image has been included in Fig. 2, and additional detail in the legend. These changes do not reflect a change in the study's underlying data or results.

The image below is now displayed in Fig. 2.

The following change is made the legend of Fig. 2:

Original:

The largest connected co-authorship network in the dataset, analyzed using VOS clustering ($n = 629$). Red corresponds to group 1 ("biological anthropology and archeology"; $n1 = 183$), green corresponds to group 2 ("mathematical modeling and dual-inheritance theory"; $n2 = 146$), blue corresponds to group 3 ("cognitive linguistics and experimental cultural evolution"; $n3 = 134$), yellow corresponds to group 4 ("cross-cultural and phylogenetic studies"; $n4 = 75$), purple corresponds to group 5 ("computational biology and cultural niche construction"; $n5 = 56$), cyan corresponds to group 6 ("evolutionary psychology"; $n6 = 20$), and orange corresponds to group 7 ("behavioral ecology and birdsong"; $n7 = 15$). Name size indicates total link strength, and the authors are subsequently filtered by VOSviewer to maximize legibility.

Revised:

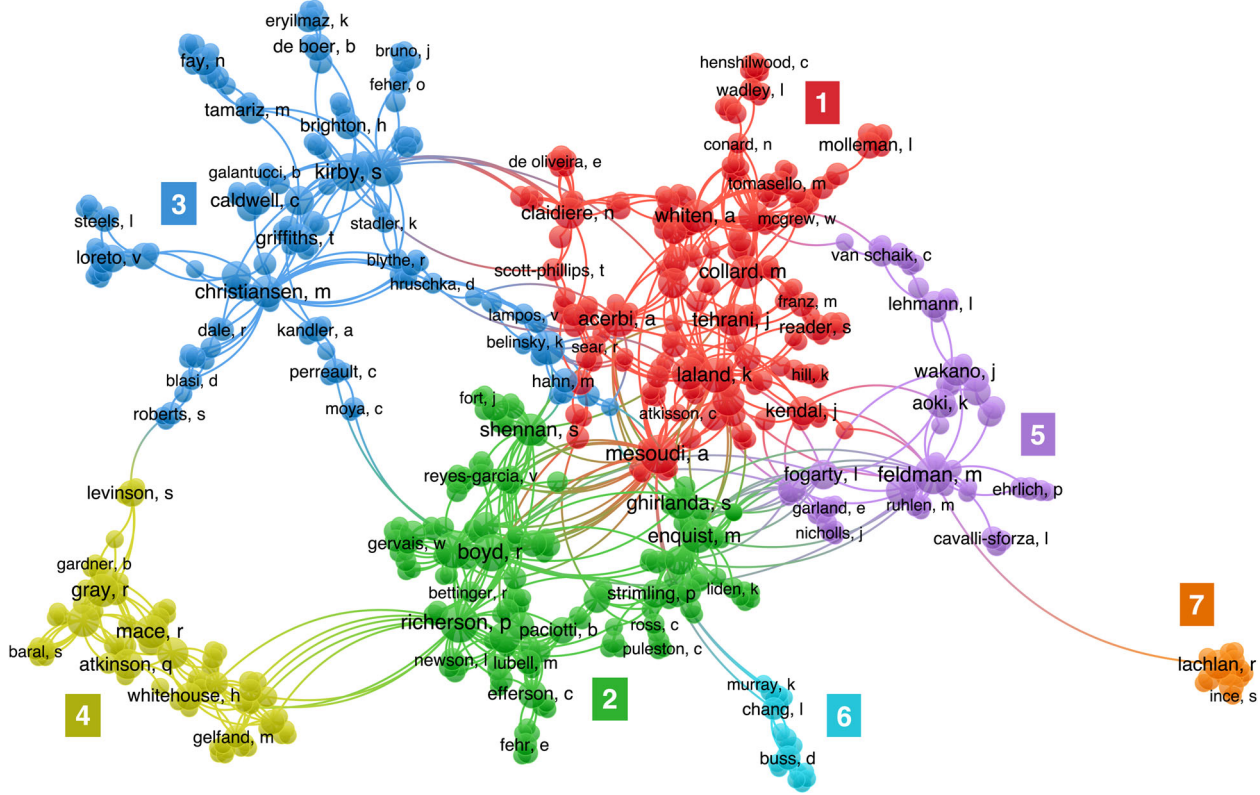
The largest connected co-authorship network in the dataset, analyzed using VOS clustering ($n = 629$). Red corresponds to group 1 ("biological anthropology and archeology"; $n1 = 183$), green corresponds to group 2 ("mathematical modeling and dual-inheritance theory"; $n2 = 146$), blue corresponds to group 3 ("cognitive linguistics and experimental cultural evolution"; $n3 = 134$), yellow corresponds to group 4 ("cross-cultural and phylogenetic studies"; $n4 = 75$), purple corresponds to group 5 ("computational biology and cultural niche construction"; $n5 = 56$), cyan corresponds to group 6 ("evolutionary psychology"; $n6 = 20$), and orange corresponds to group 7 ("behavioral ecology and birdsong"; $n7 = 15$). Name size indicates total link strength. Many authors were arbitrarily excluded from the figure by the visualization algorithm in VOSviewer to maximize legibility. A complete, interactive version of the network can be found in the Dataverse repository entry: <https://doi.org/10.7910/DVN/LBIDEL>

In addition, the original version of this paper omitted an acknowledgement of the research funder. The following acknowledgement is now included in the paper:

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The article has been corrected online.



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