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Profs in Psychology & Education

Memory & Cognition (2023) 51:1041–1042 https://doi.org/10.3758/s13421-022-01335-w

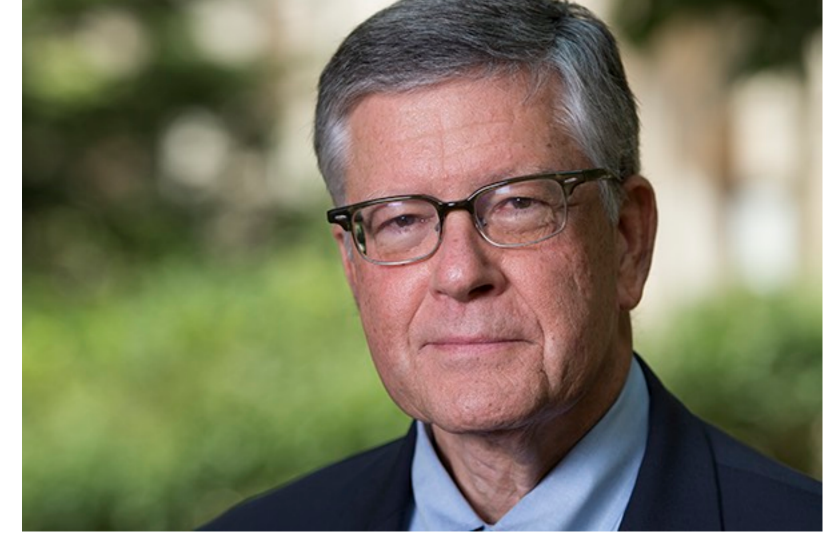
CORRECTION



Correction to: Collective memories of three wars in United States history in younger and older adults

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Published online: 6 September 2022 © The Psychonomic Society, Inc. 2022





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 I [a grad student] was characterizing the % of hippocampal neurons in culture that used glutamate vs. GABA. My PI decided to help with increasing the N. My own data suggested that ~80% of neurons used glutamate. However, when my PI started recording, he got nearly reversed results from mine – nearly 80% GABAergic. We eventually traced the discrepancy to unconscious biases we each had in cell selection. Each of us was conditioned by previous studies we had performed to overlook cells of a certain shape. Ultimately, I repeated the experiment, forcing myself to record each and every cell that I encountered. The final result was approximately half and half. It was a lesson in unconscious bias/data

