•		
	My	
Sections +		

Confronting Implicit Gender Bias in Neuroscience

Progress in neuroscience requires the talent and expertise of all researchers, regardless of their gendelc 564 f.2 (.4 (e) 0 .0 () 0.2 (r) 18.c(f) 0.6 () 0.4 f.2 (.4 (e) 0 .0

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2572075/

Smyth, FI, Greenwald AG, and Nosek BA. Implicit gender--science stereotype outperforms math scholastic aptitude in identifying science majors. Unpublished manuscript. Posted 2009 on the Project Implicit website: http://www.projectimplicit.net/papers.html

Women in neuroscience: a numbers game. Editorial. Nature Neuroscience. 9 (7): 853 (2006). http://www.nature.com/neuro/journal/v9/n7/full/nn0706-853.html

A ?

A key finding of many implicit bias studies is that while most of us think we are beyond gender bias, unconscious prejudices frequently lurk within us. Project Implicit, an endeavor housed at Harvard University, developed a tool to measure gender bias. Go to https://implicit.harvard.edu/implicit/ and take the test.

on Twitter Follow @sfntweets

Tweeted by @SfNtweets 6h

"You have to be sure that your partners produce reproducible data resulting from applying scientific rigor and care" bit.ly/2s3auAR













1121 14th Street NW, Suite 1010 Washington, DC 20005