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The representation of women in cognition

Roberta L. Klatzky*, Lori Holt, Marlene Behrmann

Dept. of Psychology, Carnegie Mellon University, United States

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Upon reading the recent *Cognition* special issue, titled "The Changing Face of Cognition" (February 2015), the authors of this discussion felt a collective sense of dismay. Perusing the table of contents, we were struck by the fact that among the 19 authors listed for the 12 articles, only one female author was present. While the substantive content of the issue may persuade us that the face of cognition is changing, it appears that changes in gender distribution are not to be expected. The face of cognitive science will remain unequivocally male.

According to recent statistics (NSF, 2013), more than 50% of doctorates awarded in cognitive psychology and psycholinguistics were to women, and the same holds for neuropsychology and experimental psychology. A clear implication is that women scientists should play a significant role in the future of cognitive science and cognitive neuroscience. (We say "should" with some caution, in the face of compelling evidence that pressures in preparation for academic careers and practices of academic institutions continue to systematically favor men; e.g., Ceci & Williams,

* Corresponding author at: Dept. of Psychology-Baker Hall, Carnegie Mellon University, 5000 Forbes Ave., Pittsburgh, PA 15213-3890, United States. Tel.: +1 412 268 8026; fax: +1 412 268 4798.

E-mail address: klatzky@cmu.edu (R.L. Klatzky).

2011; Clauset, Arbesman, & Larremore, 2015.) We ask, then, why would the journal present an image of our science's future as envisioned largely by male scientists?

We do not advocate, of course, that the gender diversity in any publication should be precisely hewn to match the current percentages of males and females in the discipline, and the numbers of recent Ph.D.s should not be taken as estimates of current percentages, due to the expected timeline from obtaining an advanced degree to authoring an article in a special issue. But is the lack of gender diversity in this special issue, then, pure chance? However one calculates the gender ratio of scientists who merit an authorship invitation, the 5% proportion of females in the special issue on the Changing Face of Cognition seems likely to be under-representative.

An examination of other most recent special issues of the journal further suggests that the gender ratio is not accidental. The table below shows the breakdown for editors and authors in the four most recent special issues of *Cognition*. Only one shows a near-equal distribution of male and female authors, and that is the sole special issue (2011) where a woman was co-editor. One might infer that females are more likely to be gender-inclusive when it comes to seeking authors, but it is also possible that gender balance in a special issue reflects the make-up of the field



Discussion







This discussion expresses concerns raised by the representation of women authors in a recent special issue of *Cognition* dedicated to future trends. Its broader goal is to increase sensitivity to the contributions of female scientists within major journals across psychological science.

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that is being highlighted. Again, the prevalence of male authors in the most recent issue seems unlikely to be explained on that basis.

Year	Special Issue Topic (# articles)	Editor gender	Prop. male authors	Prop. male first author
2015	Changing Face of Cognition (12)	Male	0.95	0.92
2011	Probabilistic models of cognitive development (10)	1 male, 1 female	0.52	0.40
2009	Reinforcement learning (6)	2 male	0.85	1.00
2009	Objects and Attention (7)	Male	0.76	0.86

We do not mean to take *Cognition* to task unfairly. The gender distribution among associate editors is near parity

(three of eight are women), although there appears to be room for balance in the journal's editorial board. It is particularly unfortunate that the representation of women has failed to penetrate the authorship rosters of just those issues that are meant to shape the field, with the result that a new generation of women scientists will fail to recognize themselves in the vision of the future that they offer. We hope that calling attention to this matter will increase sensitivity to the contributions of female scientists, not only in *Cognition* but in other major journals in psychological science, as well.

References

Ceci, S. J., & Williams, W. M. (2011). Understanding current causes of women's underrepresentation in science. Proceedings of the National Academy of Sciences of the United States of America, 108, 3157–3162.

- Clauset, A., Arbesman, S., & Larremore, D. B. (2015). Systematic inequality and hierarchy in faculty hiring networks. *Science Advances*, 1(1), e1400005. http://dx.doi.org/10.1126/sciadv.1400005 (01 February 2015).
- NSF (2013). http://www.nsf.gov/statistics/sed/2013/data-tables.cfm (Table 16).

Editorial response to "Representation of women in Cognition"



I could not agree more that women scientists should play a significant role in the future of cognitive science and cognitive neuroscience. I also agree that the most recent special issue did not include an adequate representation of women. I take full responsibility for that and I regret it. That will not happen again under my tenure. The question remains what an appropriate proportion of women should be for our special issues. The authors point out that the proportion of recent PhDs does not necessarily reflect the proportion eligible to author an article in a special issue of this journal. The answer is further complicated by the fact that *Cognition* is an international journal, so data limited to the US are not representative. Moreover,

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some special issue authors do not identify with any of the four disciplines mentioned by the authors. While the most recent special issue clearly got it wrong, determining an appropriate reference group is no easy task. The task is made harder by the fact that other groups of academics may also be underrepresented. Although the task is hard, we will try to do better in the future.

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