

Seeking Women in STEM: Persistence required

a presentation by Keith Clay

REFERENCES: In order of appearance...

- American Institute of Physics, Statistical Research Center, <https://www.aip.org/statistics/data/women>
- College Board, *SAT Total Group Profile Report* <http://media.collegeboard.com/digitalServices/pdf/research/2013/TotalGroup-2013.pdf>
- American Physical Society News, vol. 5, #7, July 1976, *Fighting the Gender Gap: Standardized Tests Are Poor Indicators of Ability in Physics*, <https://www.aps.org/publications/apsnews/199607/gender.cfm>
- Wainer, Howard and Steinberg, Linda, Educational Testing Service, quoted in *FairTest, Gender Bias in College Admissions Tests*, August 20, 2007, <https://www.fairtest.org/gender-bias-college-admissions-tests>
- Cummings, Denise, *Why the STEM Gender Gap is Overblown*, PBS News Hour, 2015, <https://www.pbs.org/newshour/nation/truth-women-stem-careers>
- Hill, Catherine, American Association of University Women, *Why So Few?*, 2010 <https://www.aauw.org/research/why-so-few/>
- Bahn, Kate, *Faking It: Women, Academia, and Impostor Syndrome*, Chronicle Vitae, March 27, 2014, <https://chroniclevitae.com/news/412-faking-it-women-academia-and-impostor-syndrome>
- Gould, Stephen J., 1996 *The Mismeasure of Man*, New York, N.Y.: Norton.
- Grunspan, Daniel Z., Eddy, Sarah L., Brownell, Sara E., Wiggins, Benjamin L., Crowe, Alison J., Goodreau, Steven M., *Males Under-Estimate Academic Performance of Their Female Peers in Undergraduate Biology Classrooms*, February 10, 2016, <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0148405>
- Leslie, Sarah-Jane, Cimpian, Mayer, Meredith, Freeland, Edward, *Expectations of brilliance underlie gender distributions across academic disciplines*, Science, Jan. 2015, <http://science.sciencemag.org/content/347/6219/262>
- Ginther, Donna K., and Kahn, Shulamit, *Comment on "Expectations of brilliance underlie gender distributions across academic disciplines"*, Science, July 2015, <http://science.sciencemag.org/content/sci/349/6246/391.2.full.pdf?sid=fbf0dd62-c973-497d-902c-e1a80bfbe0ea>
- Moneta-Koehler, Liane, Brown, Abigail M., Petrie, Kimberly A., Evans, Brent J., Chalkley, Roger, *The Limitations of the GRE in Predicting Success in Biomedical Graduate School*, PLOS one, January 2017, <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0166742>
- Scherr, Rachel, Plisch, Monica, Gray, Kara, Potvin, Geoff, Hodapp, Ted, *Fixed and growth mindsets in physics graduate admissions*, Physical Review: Physics Education Research, 29 November 2017, <https://journals.aps.org/prper/abstract/10.1103/PhysRevPhysEducRes.13.020133>