Online resources

Fortune. (2017, August 8). *Google’s gender problem is actually a tech problem*. Retrieved from http://fortune.com/2017/08/08/google-genderstruggle-tech/

National Science Foundation. (2016). *Science and engineering indicators*. Retrieved from https://www.nsf.gov/statistics/2016/nsb20161/uploads/1/nsb20161.pdf

Sarsons, H. (2017). *Recognition for group work* [Working paper]. Retrieved from https://scholar.harvard.edu/files/sarsons/files/groupwork\_full\_v6.pdf

Satorra, A., & Bentler, P. (1988). *Scaling Corrections for Statistics in Covariance Structure Analysis*. UCLA: Department of Statistics, UCLA.Retrieved from https://escholarship.org/uc/item/3141h70c

Byham, W. C. (2016, October). *Assessment Centers for Large Populations*. Paper presented at the International Congress on Assessment Center Methods, Bali, Indonesia.

Heimann, A. L., Ingold, P. V., Kleinmann, M., Lievens, F., & Melchers, K. (2017, April). *Can we assess the Big Five personality as AC dimensions?* Paper presented at the 32nd Annual Conference of the Society for Industrial and Organizational Psychology, Orlando, USA.

Clarke, S. (2015). *Eight examples of great teamwork at the Tour de France*. Retrieved June 1, 2016, from http://www.cyclingweekly.co.uk/news/racing/tour-de-france/eight-examples-of-great-teamwork-at-thetour-de-france-181392

Cycling Weekly. (2013). Retrieved June 1, 2016, from http://www.cyclingweekly.co.uk

Froome, C. (2013). *Chris Froome: This is one yellow jersey that will stand the test of time*. Retrieved June 1, 2016, from http://www.letour.com/letour/2013/us/stage-21/news/int/chris-froome-this-is-one-yellow-jerseythat-will-stand-the-test-of-time.html

Le Tour. (2013). Retrieved December 1, 2015, from http://www.letour.com/le-tour/2013/

Pro Cycling Stats. (2015). Retrieved December 1, 2015, from http://www. procyclingstats.com/

Raudenbush, S. W., Bryk, A. S., & Congdon, R. (2004). *HLM 6 for Windows* [Computer software]. Lincolnwood, IL: Scientific SoftwareInternational.

Campagna, R. L. (2011). *The accuracy of initial trust judgments* (Unpublished dissertation). Washington University in St. Louis, St. Louis, MO.