Flynn effect and related references 04-17-18

Prepared by Dr. Kevin McGrew
Institute for Applied Psychometrics (IAP)
www.themindhub.com

Note: The generation and maintenance of this working list of references is a one-person operation. I do not guarantee that 100% of the references are 100% perfect. The user is responsible for verifying the accuracy of any reference used in reports, publications, etc. If there is anyone “out there” who would be willing to work on closely verifying all references, please contact me via The MindHub™ web page listed above. Also, if anyone identifies any errors I would appreciate being contacted so I can make corrections and revisions.

Red font designates new references added since last posting.


82. Gignac, G. E. (2015). The magical numbers 7 and 4 are resistant to the Flynn effect: No evidence for increases in forward or backward recall across 85 years of data. *Intelligence, 48*, 85-95.


143. Lynn, R. (2009a). What has caused the Flynn effect? Secular increases in the Development Quotients of infants. *Intelligence, 37*(1), 16-24


150. Lynn, R., & Harvey, J. (2008). The decline of the world’s IQ. *Intelligence, 36*(2), 112-120.


171. Must, O., Must, A., & Mikk, J. (2016). Predicting the Flynn Effect through word abstractness: Results from the National Intelligence Tests support Flynn’s explanation. *Intelligence, 57*, 7-14.


287. Woodley, M. A., te Nijenhuis, J., & Murphy, R. (2013). Were the Victorians cleverer than us? The decline in general intelligence estimated from a meta-analysis of the slowing of simple reaction time. *Intelligence, 41*(6), 843-850.


