

A Bibliography of Racial Hereditarian Research

Kevin A. Bird¹ John P. Jackson, Jr.² Andrew S. Winston³

¹ University of California, Davis

² Michigan State University

³ University of Guelph

Kevin A. Bird <https://orcid.org/0000-0002-3174-3646>

John P. Jackson, Jr. <https://orcid.org/0000-0003-4244-4040>

Andrew S. Winston <https://orcid.org/0000-0001-6812-8287>

Correspondence concerning this material can be addressed to Kevin Bird
(kevinbird93@gmail.com) and John Jackson (jack1504@msu.edu)

This document is associated with the article

Bird, Jackson, and Winston (2023). Confronting Scientific Racism in Psychology:

Lessons from Evolutionary Biology and Genetics.

***American Psychologist.* <https://doi.org/10.1037/amp0001228>**

Since 2012, over 350 journal articles and books claim, either in whole or in part, that folk racial classifications are biologically meaningful categories and that racial differences in intelligence test scores, educational attainment, income, and crime partly or even primarily originate from genetic differences between those races. Some psychologists claim that the differences between White Europeans and Black Africans or African Americans are highly resistant to change, and result from evolved differences in brain size, testosterone, and reproductive strategies produced by natural selection. We refer to this body of work as “racial hereditarian research” or RHR and the authors as “RHR psychologists.”

This bibliography lists these works which argue for all, or part, of RHR since 2012. Work which use “national differences,” skin reflectance, continent, or latitude as proxies for race are included. We chose 2012 as that starting date because that was the year that two of the most prolific RHR psychologists, Arthur Jensen and Philippe Rushton, died. The few references that pre-date 2012 are quoted in our paper and included here for convenience.

We have included, at a minimum:

- Articles in the "Tribute to Richard Lynn" issue of *Personality and Individual Differences*, 53(2), 2012.
- Articles in the “Tribute to Philippe Rushton” issue of *Personality and Individual Differences*, 55(3), 2013.
- Articles in MDPI *Psych* Special Issue "Beyond Thirty Years of Research on Race Differences in Cognitive Ability" 1(1), 2019.
- Works citing or using Lynn’s National IQ Dataset or Lynn’s “Cold Weather Theory” or related flawed evolutionary theories.
- Articles featuring the idea of a “taboo” on RHR and the ethical and scientific reasonableness of RHR

There are three sections to the bibliography:

1. Journal Articles. We note instances where these articles are abstracted on White nationalist websites.
2. Books, including those published by mainstream publishers (eg. Cambridge University Press) and White nationalist publishers (e.g. Washington Summit Publishers).
3. RHR psychologists’ writings and interviews appearing on White Nationalist websites.

We do not claim this list is exhaustive. RHR psychologists often claim that their work is taboo or somehow banned from publication. RHR psychologists also claim their research is value-neutral and apolitical. This bibliography should show that these claims are false. Works engaging with RHR are listed in **Bibliography of Critical Responses to Racial Hereditarian Research**; far from taboo, RHR and race generally, is vigorously debated in the scientific literature.

Section 1: Articles.

AAI-Shahomee, A.A., Te Nijenhuis, J., Van den Hoek, M., Spanoudis, G., & Zebec, M. (2017).

Spearman's hypothesis tested comparing young Libyan with European children on the items of the standard progressive matrices. *Mankind Quarterly*, 57(3), 456–466.

Allik, J. (2012). National differences in personality. *Personality and Individual Differences*, 53(2), 114–117. <https://doi.org/10.1016/j.paid.2011.05.011>

Andrade, G., & Campo Redondo, M. (2019). Rushton and Jensen's work has parallels with some concepts of race awareness in ancient Greece. *Psych*, 1(1), 391–402.

<https://doi.org/10.3390/psych1010028>

Armstrong, E. L., Woodley, M. A., & Lynn, R. (2014). Cognitive abilities amongst the Sámi population. *Intelligence*, 46, 35–39. <https://doi.org/10.1016/j.intell.2014.03.009>

Bakhiet, S. F. A., Essa, Y. A. S., Dwieb, A. M. M., Elsayed, A. M. A., Sulman, A. S. M., Cheng, H., & Lynn, R. (2017). Correlations between intelligence, head circumference, and height: Evidence from two samples in Saudi Arabia. *Journal of Biosocial Science*, 49(2), 276–280. <https://doi.org/10.1017/S0021932016000249>

Bakhiet, S. F. A., & Lynn, R. (2015). Regional differences in intelligence in Sudan. *Intelligence*, 50, 150–152. <https://doi.org/10.1016/j.intell.2015.03.007>

Barnes, J. C., Boutwell, B. B., Beaver, K. M., Gibson, C. L., & Wright, J. P. (2014). On the consequences of ignoring genetic influences in criminological research. *Journal of Criminal Justice*, 42(6), 471–482. <https://doi.org/10.1016/j.jcrimjus.2014.08.003>

Batterjee, A. A. (2017). The relationship between the “smart fraction”, SES, and education: The Sudan case. *Mankind Quarterly*, 58(2), 229–267.

- Batterjee, A.A., & Ashria, I. (2015). Intelligence and education: The Sudan case. *Mankind Quarterly*, 56(2), 136–167.
- Baumard, N. (2019). Psychological origins of the industrial revolution. *Behavioral and Brain Sciences*, 42, e189. <https://doi.org/10.1017/S0140525X1800211X>
- Beaver, K. M., Barnes, J. C., & Boutwell, B. B. (2014). The 2-repeat allele of the MAOA gene confers an increased risk for shooting and stabbing behaviors. *Psychiatric Quarterly*, 85(3), 257–265. <https://doi.org/10.1007/s11126-013-9287-x>
- Beaver, K. M., DeLisi, M., Wright, J. P., Boutwell, B. B., Barnes, J. C., & Vaughn, M. G. (2013). No evidence of racial discrimination in criminal justice processing: Results from the National Longitudinal Study of Adolescent Health. *Personality and Individual Differences*, 55(1), 29–34. <https://doi.org/10.1016/j.paid.2013.01.020>
- Becker, D., & Rindermann, H. (2016). The relationship between cross-national genetic distances and IQ-differences. *Personality and Individual Differences*, 98, 300–310. <https://doi.org/10.1016/j.paid.2016.03.050>
- Black, C., Peñaherrera-Aguirre, M., Chavarria Minera, C., & Figueredo, A. (2017). The influence of life history strategies on regional variation in social and sexual equality in Italy, Spain and Mexico. *Mankind Quarterly*, 57(3), 338–354.
- Boutwell, B. B., Barnes, J. C., Beaver, K. M., Haynes, R. D., Nedelec, J. L., & Gibson, C. L. (2015). A unified crime theory: The evolutionary taxonomy. *Aggression and violent behavior*, 25, 343-353. <https://doi.org/10.1016/j.avb.2015.09.003>

Boutwell, B. B., Barnes, J. C., Deaton, R., & Beaver, K. M. (2013). On the evolutionary origins of life-course persistent offending: A theoretical scaffold for Moffitt's developmental taxonomy. *Journal of theoretical biology*, 322, 72-80.

<https://doi.org/10.1016/j.jtbi.2013.01.005>

Boutwell, B. B., Nedelec, J. L., Lewis, R. H., Barnes, J. C., & Beaver, K. M. (2015). A behavioral genetic test of the evolutionary taxonomy. *Evolutionary Psychological Science*, 1(4), 241-250. <http://dx.doi.org/10.1007/s40806-015-0028-2>

Boutwell, B. B., Nedelec, J. L., Winegard, B., Shackelford, T., Beaver, K. M., Vaughn, M., Barnes, J. C., & Wright, J. P. (2017). The prevalence of discrimination across racial groups in contemporary America: Results from a nationally representative sample of adults. *PLOS ONE*, 12(8), e0183356. <https://doi.org/10.1371/journal.pone.0183356>

Brand, C. (2015). Race and sport: Evolution and racial differences in sporting ability. *Mankind Quarterly*, 56(2), 234–236.

Carl, N. (2016a). IQ and socio-economic development across local authorities of the UK. *Intelligence*, 55, 90–94. <https://doi.org/10.1016/j.intell.2016.02.001>

Carl, N. (2016b). Net opposition to immigrants of different nationalities correlates strongly with their arrest rates in the UK. *Open Quantitative Sociology & Political Science*, 1(1).
<https://doi.org/10.26775/OQSPS.2016.11.10>

Carl, N. (2017). Ethnicity and electoral fraud in Britain. *Electoral Studies*, 50, 128–136.
<https://doi.org/10.1016/j.electstud.2017.09.011>

- Carl, N. (2018a). How stifling debate around race, genes and IQ can do harm. *Evolutionary Psychological Science*, 4(4), 399–407. <https://doi.org/10.1007/s40806-018-0152-x>
- Carl, N. (2018b). The relationship between solar radiation and IQ in the United Kingdom. *Mankind Quarterly*, 58(4). <https://doi.org/10.46469/mq.2018.58.4.8>
- Carl, N. (2019). The fallacy of equating the hereditarian hypothesis with racism. *Psych*, 1(1), 262–278. <https://doi.org/10.3390/psych1010018>
- Carl, N., & Cofnas, N. (2016). Scientific literacy, optimism about science and conservatism. *Personality and Individual Differences*, 94, 299–302. <https://doi.org/10.1016/j.paid.2016.01.046>
- Carl, N., & Woodley M.A. (2019). A scientometric analysis of controversies in the field of intelligence research. *Intelligence*, 77, 101397. <https://doi.org/10.1016/j.intell.2019.101397>
- Chen, H., Liao, Y.-K., & Lynn, R. (2022). Development of processing speed in the United States and Taiwan: A brief report. *Personality and Individual Differences*, 184, 111227. <https://doi.org/10.1016/j.paid.2021.111227>
- Christainsen, G.B. (2016). Admixture in the Americas: social differences as a reflection of human biodiversity. *Mankind Quarterly*, 56(3), 404–410.
- Christainsen, G. B. (2020). Rushton, Jensen, and the wealth of nations: biogeography and public policy as determinants of economic growth. *Mankind Quarterly*, 60(4), 458–486. <https://doi.org/10.46469/mq.2020.60.4.2>

Chmykhova, E., Davydov, D., & Lynn, R. (2016). Dysgenic fertility in the Russian Federation. *Mankind Quarterly*, 57(2), 269–276.

Clark, C. J., & Winegard, B. M. (2020). Tribalism in war and peace: The nature and evolution of ideological epistemology and Its significance for modern social science. *Psychological Inquiry*, 31(1), 1–22. <https://doi.org/10.1080/1047840X.2020.1721233>

Clark, C. J., Winegard, B. M., Beardslee, J., Baumeister, R. F., & Shariff, A. F. (2020). RETRACTED: declines in religiosity predict increases in violent crime—but not among countries with relatively high average IQ. *Psychological science*, 31(2), 170-183.DOI: 10.1177/0956797620941437

Cofnas, N. (2016). Science is not always “self-correcting.” *Foundations of Science*, 477-492. <https://doi.org/10.1007/s10699-015-9421-3>

Cofnas, N. (2020). Research on group differences in intelligence: A defense of free inquiry. *Philosophical Psychology*, 33(1), 125–147.

<https://doi.org/10.1080/09515089.2019.1697803>

Cofnas, N., Carl, N., & Woodley, M.A. (2018). Does activism in social science explain conservatives’ distrust of scientists? *American Sociologist*, 49(1), 135–148.

<https://doi.org/10.1007/s12108-017-9362-0>

Connor, G. (2023, January 2). Facing the facts about test score gaps. *PsyArxiv*. <https://doi.org/10.31234/osf.io/34aru>

Connor, G., & Fuerst, G. R. (2021). *Linear and partially linear models of behavioral trait variation using admixture regression* (p. 2021.05.14.444173). bioRxiv. <https://doi.org/10.1101/2021.05.14.444173>

- Cooper, C. (2021). [Review of *Memoirs of a dissident psychologist* by R. Lynn]. *Personality and Individual Differences*, 175, 110730. <https://doi.org/10.1016/j.paid.2021.110730>
- Cvorovic, J., & Lynn, R. (2014). Intelligence and reproductive success of Bosniaks, Serbs and Roma in Serbia. *Mankind Quarterly*, 54(3–4), 434–446.
- Dalliard, M. (2014). The elusive x-factor: A critique of J. M. Kaplan's model of race and IQ. *Open Differential Psychology*. <https://doi.org/10.26775/odp.2014.08.2>
- Daniele, V. (2013). Does the intelligence of populations determine the wealth of nations? *Journal of Socio-Economics*, 46, 27–37. <http://dx.doi.org/10.1016/j.soec.2013.06.005>
- Daniele, V. (2018). Solar radiation, IQ and regional disparities in Italy. *Mankind Quarterly*, 58(4), 654–665. <https://doi.org/10.46469/mq.2018.58.4.9>
- Daniele, V., & Ostuni, N. (2013). The burden of disease and the IQ of nations. *Learning and Individual Differences*, 28, 109–118. <http://dx.doi.org/10.1016/j.lindif.2013.09.015>
- De baca, T., & Figueredo, A. (2017). Population-level life history in Italy, Spain and Mexico: The impact of regional climate, parasite burden, and population density. *Mankind Quarterly*, 57(3), 326–337.
- de Baca, T., Figueredo, A., & Garcia, R. (2016). Commentary on Fuerst and Kirkegaard: Some groups have all the luck, some groups have all the pain, some groups get all the breaks. *Mankind Quarterly*, 56(3), 394–403.
- Delhez, J. (2018). A Darwinian manifesto for rationality, intelligence, and liberty *Mankind Quarterly*, 59(1), 127–143. <https://doi.org/10.46469/mq.2018.59.1.12>

Delhez, J. (2019). What future for the human species? *Mankind Quarterly*, 59(3), 423–439.

<https://doi.org/10.46469/mq.2019.59.3.8>

Delhez, J. (2020). [Review of *At our wits' end: Why we're becoming less intelligent and what it means for the future* by E. Dutton & M.A. Woodley]. *Evolutionary Behavioral Sciences*, 14, 210–212. <https://doi.org/10.1037/ebs0000159>

Dunkel, C. S., De Baca, T. C., Woodley, M. A., & Fernandes, H. B. (2014). The general factor of personality and general intelligence: Testing hypotheses from differential-K, life history theory, and strategic differentiation–integration effort. *Personality and Individual Differences*, 61, 13-17. doi:10.1016/j.paid.2013.12.017

Dunkel, C. S., Mathes, E., & Beaver, K. M. (2013). Life history theory and the general theory of crime: Life expectancy effects on low self-control and criminal intent. *Journal of Social, Evolutionary, and Cultural Psychology*, 7(1), 12–23. <https://doi.org/10.1037/h0099177>

Dunkel, C. S., Woodley, M.A., Pallesen, J., & Kirkegaard, E. O. W. (2019). Polygenic scores mediate the Jewish phenotypic advantage in educational attainment and cognitive ability compared with Catholics and Lutherans. *Evolutionary Behavioral Sciences*, 13, 366–375. <https://doi.org/10.1037/ebs0000158>

Dutton, E. (2015a). Ethnic differences in achievement in darts. *Mankind Quarterly*, 56(1), 51–69.

Dutton, E. (2015b). [Review of *Global inequality as a consequence of human diversity: A new theory tested by empirical evidence* by T. Vanhanen].. *Mankind Quarterly*, 55(3), 278–280.

- Dutton, E. (2015c). The life history approach to human differences: A tribute to J. Philippe Rushton. *Mankind Quarterly*, 56(1), 96–99.
- Dutton, E. (2016a). Does your family make you smarter? Nature, nurture and human autonomy. *Mankind Quarterly*, 57(1), 107–109.
- Dutton, E. (2016a). The colonisation of Europe. *Mankind Quarterly*, 57(1), 104–106.
- Dutton, E. (2016b). Race: An introduction. *Mankind Quarterly*, 56(3), 495–498.
- Dutton, E. (2016c). [Review of *Race differences in intelligence: An evolutionary analysis* by R. Lynn]. *Mankind Quarterly*, 56(4), 615. Reprinted by American Renaissance.
<https://www.amren.com/news/2016/07/richard-lynn-on-race-differences-in-intelligence/>
- Dutton, E. (2017). The welfare trait: How state benefits affect personality. *Mankind Quarterly*, 57(3), 470–474.
- Dutton, E. (2019). Jewish group evolutionary strategy is the most plausible hypothesis: A response to Nathan Cofnas' critical analysis of Kevin MacDonald's theory of Jewish involvement in twentieth century ideological movements. *Evolutionary Psychological Science*, 5(1), 136–142. doi:10.1007/s40806-018-0158-4
- Dutton, E. (2021b). Rushton, J. Philippe. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological science* (pp. 6779–6782). Springer International Publishing. https://doi.org/10.1007/978-3-319-19650-3_2185
- Dutton, E., Bakhet, S. F., Essa, Y. A. S., Blahmar, T. A., & Hakami, S. M. A. (2017). A negative Flynn effect in Kuwait: The same effect as in Europe but with seemingly different causes.

Personality and Individual Differences, 114, 69–72.

<https://doi.org/10.1016/j.paid.2017.03.060>

Dutton, E., Bakhet, S. F., Ziada, K. E., Essa, Y. A. S., & Blahmar, T. A. M. (2017). A negative Flynn effect in Khartoum, the Sudanese capital. *Intelligence*, 63, 51–55.

<https://doi.org/10.1016/j.intell.2017.05.003>

Dutton, E., Becker, D., & Shibaev, V. (2021). Why do Finns, Estonians and Finno-Ugric peoples in Russia have such high intelligence? *Mankind Quarterly*, 61(4), 1000-1024.

<https://doi.org/10.46469/mq.2021.61.4.12>

Dutton, E., & Lynn, R. (2015a). Ethnic differences in success in cricket. *Mankind Quarterly*, 55(3), 226–241.

Dutton, E., & Lynn, R. (2015b). A negative Flynn Effect in France, 1999 to 2008–9. *Intelligence*, 51, 67–70. <https://doi.org/10.1016/j.intell.2015.05.005>

Dutton, E., & Madison, G. (2016). Life history and race differences in puberty length: A test of differential-K theory. *Mankind Quarterly*, 56(4), 546–561.

Dutton, E., & Madison, G. (2017). Why do Finnish men marry Thai Women but Finnish women marry British men? cross-national marriages in a modern, industrialized society exhibit sex-dimorphic sexual selection according to primordial selection pressures. *Evolutionary Psychological Science*, 3(1), 1–9. <https://doi.org/10.1007/s40806-016-0068-2>

Dutton, E., & Madison, G. (2018). Why do middle-class couples of European descent adopt children from Africa and Asia? Some support for the differential K model. *Personality and Individual Differences*, 130, 156–160. <https://doi.org/10.1016/j.paid.2018.04.008>.

Reprinted in American Renaissance:

<https://www.amren.com/news/2018/05/why-do-middle-class-couples-of-european-descent-adopt-children-from-africa-and-asia-some-support-for-the-differential-k-model/>

Dutton, E., & Meisenberg, G. (2016). Biohistory/biohistory: The decline and fall of the west. *Mankind Quarterly*, 56(3), 489–494.

Dutton, E., Nyborg, H., & Kirkegaard, E. O. W. (2022). Europeans Have Larger Testes than Sub-Saharan Africans but Lower Testosterone Levels. *Mankind Quarterly*, 62(3), 484-496. <https://doi.org/10.46469/mq.2022.62.3.4>

Dutton, E., & Van der Linden, D. (2017). Why is Intelligence Negatively Associated with Religiousness? *Evolutionary Psychological Science*, 3(4), 392–403.

<https://doi.org/10.1007/s40806-017-0101-0>

Dutton, E., van der Linden, D., & Lynn, R. (2016). The negative Flynn Effect: A systematic literature review. *Intelligence*, 59, 163–169. <https://doi.org/10.1016/j.intell.2016.10.002>

Reprinted by American Renaissance:

<https://www.amren.com/news/2016/10/the-negative-flynn-effect-a-systematic-literature-review/>

Dutton, E., Van der Linden, D., & Madison, G. (2020). Why do high IQ societies differ in intellectual achievement? The role of schizophrenia and left-handedness in per capita scientific publications and Nobel Prizes. *The Journal of Creative Behavior*, 54(4), 871–883. <https://doi.org/10.1002/jocb.416>

Ellis, L. (2016). A criminologist's tribute to Hans Eysenck: The r/K story. *Personality and Individual Differences*, 103, 113–115. <https://doi.org/10.1016/j.paid.2016.04.031>

Ellis, L. (2017). Race/ethnicity and criminal behavior: Neurohormonal influences. *Journal of Criminal Justice*, 51, 34–58. <https://doi.org/10.1016/j.jcrimjus.2017.05.013>

Ellis, L., Hoskin, A. W., Dutton, E., & Nyborg, H. (2017). The future of secularism: a biologically informed theory supplemented with cross-cultural evidence. *Evolutionary Psychological Science*, 3(3), 224–242. <https://doi.org/10.1007/s40806-017-0090-z>

Fernandes, H. B. F., Woodley, M. A., & te Nijenhuis, J. (2014). Differences in cognitive abilities among primates are concentrated on G: Phenotypic and phylogenetic comparisons with two meta-analytical databases. *Intelligence*, 46, 311–322.
<https://doi.org/10.1016/j.intell.2014.07.007>

Fernandes, H.B., Figueredo, A., Garcia, R., & Wolf, P. (2017). Regional relations between phenotypic and economic diversity and their ecological predictors in Italy, Spain and Mexico. *Mankind Quarterly*, 57(3), 355–374.

Fernandes, H. B., Lynn, R., & Hertler, S. C. (2018). Race differences in anxiety disorders, worry, and social anxiety: An examination of the Differential-K Theory in clinical psychology. *Mankind Quarterly*, 58(3). 466-500. <https://doi.org/10.46469/mq.2018.58.3.4>

Fernandes, H. B., & Woodley, M. A. (2017). Aspects of the physical and social ecology affect human capital and intelligence, directly and indirectly, in Italy, Spain and Mexico. *Mankind Quarterly*, 57(3).

Figueredo, A. J., Cabeza de Baca, T., & Woodley, M. A. (2013). The measurement of human life history strategy. *Personality and Individual Differences*, 55(3), 251–255.
<https://doi.org/10.1016/j.paid.2012.04.033>

- Figueredo, A., De baca, T., & Peñaherrera-Aguirre, M. (2017). Summary of results and conclusions: Regional master cascade of social complexity in Italy, Spain and Mexico. *Mankind Quarterly*, 57(3), 388–397.
- Figueredo, A., Fernandes, H., & Woodley, M. (2017). The quantitative theoretical ecology of life history strategies. *Mankind Quarterly*, 57(3), 305–325.
- Figueredo, A. J., Peñaherrera-Aguirre, M., Fernandes, H. B. F., Lomayesva, S. L., Menie, M. A. W. of, Hertler, S. C., & Sarraf, M. A. (2019). War and peace: A diachronic social biogeography of life history strategy and between-group relations in two western European populations. *Journal of Methods and Measurement in the Social Sciences*, 10(1), 36–75. <https://doi.org/10.2458/v10i1.23522>
- Figueredo, A. J., Hertler, S. C., & Peñaherrera-Aguirre, M. (2021). The biogeography of human diversity in cognitive ability. *Evolutionary Psychological Science*, 7(2), 106–123. <https://doi.org/10.1007/s40806-020-00267-5>
- Figueredo, A. J., Peñaherrera-Aguirre, M., & Hertler, S. C. (2020). Social Biogeography. In *The SAGE handbook of evolutionary psychology: Foundations of evolutionary psychology* (pp. 400–419). Sage New York.
- Figueredo, A. J., & Sarraf, M. A. (2021). Michael A. Woodley of Menie. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological science* (pp. 5100–5108). Springer International Publishing. https://doi.org/10.1007/978-3-319-19650-3_3838

Figueredo, A. J., Woodley, M. A., & Jacobs, W. J. (2016). The general factor of personality: A hierarchical life history model. In D. M. Buss (Ed.), *The handbook of evolutionary psychology. Volume 2, Integrations* (Second edition, Vol. 2, pp. 943–965). Wiley.

Francis, G., & Kirkegaard, E. O. W. (2022). National intelligence and economic growth: A Bayesian update. *Mankind Quarterly*, 63(1), 9-78.

<https://doi.org/10.46469/mq.2022.63.1.2>

Frisby, C. L. (2018). The treatment of race, racial differences, and racism in applied psychology. In: Frisby, C., O'Donohue, W. (eds) *Cultural competence in applied psychology*. Springer. https://doi.org/10.1007/978-3-319-78997-2_13

Frost, P. (2014). L.L. Cavalli-Sforza: A bird in a gilded cage. *Open Behavioral Genetics*.

<https://doi.org/10.26775/obg.2014.03.28>

Frost, P. (2019). The original industrial revolution. Did cold winters select for cognitive ability? *Psych*, 1(1), 166–181. <https://doi.org/10.3390/psych1010012>

Frost, P. (2021). Commentary on Fuerst et al: Do human populations differ in their mental characteristics? *Mankind Quarterly*, 62(2), 366-380 .

<https://doi.org/10.46469/mq.2021.62.2.9>

Fuerst, J. (2014). Ethnic/race differences in aptitude by generation in the United States: An exploratory meta-analysis. *Open Differential Psychology*, 1(1).

<https://doi.org/10.26775/ODP.2014.07.26>

Fuerst, J. (2015). The nature of race: The genealogy of the concept and the biological construct's contemporaneous utility. *Open Behavioral Genetics*, 1(1).

<https://doi.org/10.26775/OBG.2015.06.18>

Fuerst, J. G. R. (2021). Robustness analysis of African genetic ancestry in admixture regression models of cognitive Test scores. *Mankind Quarterly*, 62(2), 396-413.

<https://doi.org/10.46469/mq.2021.62.2.12>

Fuerst, J. G. R., & Connor, G. (2021). Reply to commentaries of Frost and Meisenberg. *Mankind Quarterly*, 62(2), 391-395. <https://doi.org/10.46469/mq.2021.62.2.11>

Fuerst, J.G.R., & Dalliard, M. (2014). Genetic and environmental determinants of IQ in Black, White and Hispanic Americans: A Meta-analysis and New Analysis. *Open Behavioral Genetics*. <https://doi.org/10.26775/obg.2014.09.15>

Fuerst, J. G. R., Hu, M., & Connor, G. (2021). Genetic ancestry and general cognitive ability in a sample of American youths. *Mankind Quarterly*, 62(1), 186-216.

<https://doi.org/10.46469/mq.2021.62.1.11>

Fuerst, J.G.R., & Kirkegaard, E. O. W. (2014). Do national IQs predict U.S. immigrant cognitive ability and outcomes? An analysis of the national longitudinal survey of freshman. *Open Differential Psychology*. <https://doi.org/10.26775/odp.2014.04.18>

Fuerst, J.G.R., & Kirkegaard, E. O. (2016a). Admixture in the Americas: Regional and national differences. *Mankind Quarterly*, 56(3), 255.

Fuerst, J.G.R., & Kirkegaard, E. (2016b). The genealogy of differences in the Americas. *Mankind Quarterly*, 56(3), 425–481.

Fuerst, J. G. R., Kirkegaard, E. O. W., & Piffer, D. (2021). More research needed: There is a robust causal vs. confounding problem for intelligence-associated polygenic scores in context to admixed American populations. *Mankind Quarterly*, 62(1), 151-185.

<https://doi.org/10.46469/mq.2021.62.1.10>

Fuerst, J. G. R., Lynn, R., & Kirkegaard, E. O. W. (2019). The effect of biracial status and color on crystallized intelligence in the U.S.-born African–European American population. *Psych*, 1(1), 44–54. <https://doi.org/10.3390/psych1010004>

Fuerst, J., Nijenhuis, J. te, Shibaev, V., & Kirkegaard, E. O. W. (2022). A genetic hypothesis for American race/ethnic differences in mean g: A reply to Warne (2021) with fifteen new empirical tests using the ABCD dataset. *PsyArXiv*. <https://doi.org/10.31234/osf.io/ge4zu>

Furnham, A., & Horne, G. (2021). Myths and misconceptions about intelligence: A study of 35 myths. *Personality and Individual Differences*, 181, 111014.

<https://doi.org/10.1016/j.paid.2021.111014>

Gottfredson, L. S. (2013a). Suppressing intelligence research: Hurting those we intend to help. In N. A. Cummings & R. Wright (Eds.), *Destructive Trends in Mental Health* (pp. 177–208). Routledge.

Gottfredson, L. S. (2013b). Resolute ignorance on race and Rushton. *Personality and Individual Differences*, 55(3), 218–223. <https://doi.org/10.1016/j.paid.2012.10.021>

Gottfredson, L. S. (2016). Hans Eysenck’s theory of intelligence, and what it reveals about him. *Personality and Individual Differences*, 103, 116–127.

<https://doi.org/10.1016/j.paid.2016.04.036>

Gottfredson, L. S. (2018). g theory: How recurring variation in human intelligence and the complexity of everyday tasks create social structure and the democratic dilemma. In R. J. Sternberg (Ed.), *The nature of human intelligence* (pp. 130–151). Cambridge University Press. <https://doi.org/10.1017/9781316817049.010>

Grigoriev, A., Lapteva, E., & Lynn, R. (2016). Regional differences in intelligence, infant mortality, stature and fertility in European Russia in the late nineteenth century. *Intelligence*, 55, 34–37. <https://doi.org/10.1016/j.intell.2016.01.003>

Hama, A. (2019a). [Review of *At our wit's end: Why we're becoming less intelligent and what it means for the future* by E. Dutton & M.A. Woodley]. *Mankind Quarterly*, 60(2), 277–281. <https://doi.org/10.46469/mq.2019.60.2.10>

Hama, A. (2019b). [Review of *Race differences in ethnocentrism* by E. Dutton]. *Mankind Quarterly*, 60(2), 272–276. <https://doi.org/10.46469/mq.2019.60.2.9>

Hama, A. (2020). [Review of *Virtue signaling: Essays on Darwinian politics and free speech* by G. Miller]. *Mankind Quarterly*, 61(2), 397-401. <https://doi.org/10.46469/mq.2020.61.2.14>

Hama, A. (2021a). [Review of *Facing reality: Two truths about race in America* by C. Murray]. *Mankind Quarterly*, 62(1), 222-225. <https://doi.org/10.46469/mq.2021.62.1.13>

Hama, A. (2021b). [Review of *Making sense of race* by E. Dutton]. *Mankind Quarterly*, 61(4), 1035-1039. <https://doi.org/10.46469/mq.2021.61.4.14>

Hama, A. (2021c). [Review of *The silent rape epidemic: How the Finns were groomed to love their abusers* by E. Dutton]. *Mankind Quarterly*, 62(1), 217-221.

<https://doi.org/10.46469/mq.2021.62.1.12>

Hama, A. (2022a). [Review of *Odyssey: My life as a controversial evolutionary psychologist* by J.P. Rushton] *Mankind Quarterly*, 62(4), 464-468.

<https://doi.org/10.46469/mq.2022.62.4.9>

Hama, A. (2022b). [Review of *Race and evolution: The causes and consequences of race differences* by S.K. Sanderson]. *Mankind Quarterly*, 63(1), 153-156.

<https://doi.org/10.46469/mq.2022.63.1.10>

Hu, M. (2017). An update on the secular narrowing of the Black-White gap in the Wordsum vocabulary test (1974-2012). *Mankind Quarterly*, 58(2), 324–354.

Hu, M. (2022). Testing the race of the mother hypothesis: Does mother's involvement matter for the cognitive development of interracial children? *OpenPsych*.

<https://doi.org/10.26775/OP.2022.09.08>

Hu, M. (2022). More evidence of an association between European ancestry and g among African Americans: An analysis of a nationally representative sample of American youth. *Mankind Quarterly*, 62(3), 498–507. <https://doi.org/10.46469/mq.2022.62.3.5>

Hu, M., Lasker, J., Kirkegaard, E. O. W., & Fuerst, J. G. R. (2019). Filling in the gaps: The association between intelligence and both color and parent-reported ancestry in the national longitudinal survey of youth 1997. *Psych*, 1(1), 240–261.

<https://doi.org/10.3390/psych1010017>

Hunt, E. (2012). What makes nations intelligent? *Perspectives on Psychological Science*, 7(3), 284–306. <https://doi.org/10.1177/1745691612442905>

Hur, Y.-M. (2013). J.P. Rushton's contributions to the study of altruism. *Personality and Individual Differences*, 55(3), 247–250. <https://doi.org/10.1016/j.paid.2012.05.016>

Jamieson, J. W. (2015). The bioarchaeology of violence. *Mankind Quarterly*, 55(3), 281–282.

Jeffery, A. J., & Shackelford, T. K. (2018). Moral positions on publishing race differences in intelligence. *Journal of Criminal Justice*, 59, 132–135.
<https://doi.org/10.1016/j.jcrimjus.2017.05.008>

Jensen, A. R. (2013). Rushton's contributions to the study of mental ability. *Personality and Individual Differences*, 55(3), 212–217. <https://doi.org/10.1016/j.paid.2012.03.008>

Kanazawa, S. (2012). The evolution of general intelligence. *Personality and Individual Differences*, 53(2), 90–93. <https://doi.org/10.1016/j.paid.2011.05.015>

Kavish, N., & Boutwell, B. (2018). The unified crime theory and the social correlates of crime and violence: Problems and solutions. *Journal of Criminal Psychology*, 8(4), 287–301.
<https://doi.org/10.1108/JCP-06-2018-0028>

Khosimov, A., & Lynn, R. (2017). A study of intelligence in Tajikistan. *Mankind Quarterly*, 57(3), 438–442.

Kirkegaard, E. O. W. (2014). Semantic discussions of intelligence and the (un)importance of the study of race and g: A comment on Hunt and Jaeggi (2013). *Open Differential Psychology*. <https://doi.org/10.26775/odp.2014.04.17>

Kirkegaard, E. O. W. (2016a). Does sub-European genomic ancestry predict outcomes for US states? *Open Quantitative Sociology & Political Science*.

<https://doi.org/10.26775/oqsps.2016.09.12>

Kirkegaard, E. O. W. (2016b). Inequality across US counties: an S factor analysis. *Open Quantitative Sociology & Political Science*, 1(1).

<https://doi.org/10.26775/OQSPS.2016.05.23>

Kirkegaard, E. O. W. (2017). Net fiscal contributions of immigrant groups in Denmark and Finland are highly predictable from country of origin IQ and Muslim%. *Open Quantitative Sociology & Political Science*. <https://doi.org/10.26775/oqsps.2017.05.21>

Kirkegaard, E. O. W. (2019). Race differences: A very brief review. *Mankind Quarterly*, 60, 142–173. <http://dx.doi.org/10.46469/mq.2019.60.2.2>

Kirkegaard, E. O. W. . (2020a). Human Biodiversity for Beginners. *Mankind Quarterly*, 60(3), 423-434.

Kirkegaard, E. O. W. (2021). Genetic ancestry and social race are nearly interchangeable. *OpenPsych*. <https://doi.org/10.26775/op.2021.12.22>

Kirkegaard, E. O. W. (2021). Solid numbers, missed opportunities. *Evolutionary Behavioral Sciences*, 15(4), 389–397. <https://doi.org/10.1037/ebs0000181>

Kirkegaard, E. O. W. (2022a). Admixture and social status in Chile. *Mankind Quarterly*, 62(4), 617-630. <https://doi.org/10.46469/mq.2022.62.4.3>

Kirkegaard, E. O. W. (2022b). The intelligence gap between Black and White survey workers on the prolific platform. *Mankind Quarterly*, 63(1), 79-88.

<https://doi.org/10.46469/mq.2022.63.1.3>

Kirkegaard, E. O. W., & Carl, N. (2022). Smart fraction theory: A comprehensive re-evaluation. *Comparative Sociology*, 21(6), 677–699. <https://doi.org/10.1163/15691330-bja10063>

Kirkegaard, E. O. W., Carl, N., & Bjerrekær, J. D. (2020). Are Danes' immigration policy preferences based on accurate stereotypes? *Societies*, 10(2), 29.

<https://doi.org/10.3390/soc10020029>

Kirkegaard, E. O.W., & Fuerst, J. (2016). Inequality in the United States: Ethnicity, racial admixture and environmental causes. *Mankind Quarterly*, 56(4), 580.

Kirkegaard, E. O.W., & Karlin, A. (2020). National intelligence is more important for explaining country well-being than time preference and other measured non-cognitive traits. *The Mankind Quarterly*, 61(2).

Kirkegaard, E. O. W., & Lasker, J. (2020). Intelligence and religiosity among dating site users. *Psych*, 2(1), 25–33. <https://doi.org/10.3390/psych2010003>

Kirkegaard, E. O. W., Lasker, J., & Kura, K. (2019). The intelligence of biracial children of U.S. servicemen in northeast Asia: results from Japan. *Psych*, 1(1), 132–138.
<https://doi.org/10.3390/psych1010010>

Kirkegaard, E. O. W., & Tranberg, B. (2015). Increasing inequality in general intelligence and socioeconomic status as a result of immigration in Denmark 1980-2014. *Open Differential Psychology*. <https://doi.org/10.26775/odp.2015.03.03>

Kirkegaard, E.O.W., Wang, M., & Fuerst, J. (2017). Biogeographic ancestry and socioeconomic outcomes in the Americas: A meta-analysis. *Mankind Quarterly*, 57(3), 398–427.

Kirkegaard, E. O. W., M.A., Williams, R. L., Fuerst, J., & Meisenberg, G. (2019). Biogeographic ancestry, cognitive ability and socioeconomic outcomes. *Psych*, 1(1), 1–25.

<https://doi.org/10.3390/psych1010001>

Kodila-Tedika, O., & Asongu, S. A. (2015). The effect of intelligence on financial development: A cross-country comparison. *Intelligence*, 51, 1–9.

<https://doi.org/10.1016/j.intell.2015.04.010>

Kodila-Tedika, O., & Asongu, S. A. (2016). Genetic distance and cognitive human capital: a cross-national investigation. *Journal of Bioeconomics*, 18(1), 33–51.

<https://doi.org/10.1007/s10818-015-9210-7>

Kodila-Tedika, O., Asongu, S. A., & Azia-Dimbu, F. (2017). Statistics and intelligence in developing countries: A note. *Journal of Biosocial Science*, 49(3), 309–321.

<https://doi.org/10.1017/S0021932016000213>

Koljevic, S. (2020). By their flags ye shall know them: National flag symbolism and colors predict average country IQ and HDI. *Mankind Quarterly*, 60(3), 352–375.

10.46469/mq.2020.60.3.4

Kroncke, C. (2016). [Review of the book *Global inequality as a consequence of human diversity: A new theory tested by empirical evidence* by T. Vanhanen]. *Politics and the Life Sciences*, 35(1), 79–80. <https://doi.org/10.1017/pls.2016.4>

Kura, K., te Nijenhuis, J. te, & Dutton, E. (2015). Why do northeast Asians win so few Nobel prizes? *Comprehensive Psychology*, 4, 04.17.CP.4.15.

<https://doi.org/10.2466/04.17.CP.4.15>

Kura, K., te Nijenhuis, J., & Dutton, E. (2019). Spearman's hypothesis tested comparing 47 regions of Japan using a sample of 18 Million children. *Psych*, 1(1), 26–34.

<https://doi.org/10.3390/psych1010002>

Lasker, J., Pesta, B. J., Fuerst, J. G. R., & Kirkegaard, E. O. W. (2019). Global ancestry and cognitive ability. *Psych*, 1(1), 431–459. <https://doi.org/10.3390/psych1010034>

Lapatinas, A., & Litina, A. (2019). Intelligence and economic sophistication. *Empirical Economics*, 57(5), 1731–1750. <https://doi.org/10.1007/s00181-018-1511-y>

León, F. R. (2015). The east-to-west decay of math and reading scores in the United States: A prediction from UVB radiation theory. *Personality and Individual Differences*, 86, 287–290. <https://doi.org/10.1016/j.paid.2015.06.028>

León, F.R. (2016). Race vis-a-vis latitude: Their influence on intelligence, infectious diseases, and income. *Mankind Quarterly*, 56(3), 411–419.

León, F. R. (2019). Geographic models of socioeconomic and cognitive development: A test in Peru. *Journal of Geographical Research*, 2(3). <https://doi.org/10.30564/jgr.v2i3.1329>

León, F. R., & Avilés, E. (2016). How altitude above sea level affects intelligence. *Intelligence*, 58, 33–41. <https://doi.org/10.1016/j.intell.2016.06.001>

León, F. R., & Burga-León, A. (2015). How geography influences complex cognitive ability. *Intelligence*, 50, 221–227. <https://doi.org/10.1016/j.intell.2015.04.011>

León, F. R., & Burga-León, A. (2018). UV radiation associates with state income through complex cognitive ability in the USA. *Journal of Individual Differences*, 39(1), 18–26.
<https://doi.org/10.1027/1614-0001/a000245>

León, F. R., & Hassall, C. (2017). UV radiation is associated with latitudinal trends in cognitive ability of White children in the USA. *Journal of Individual Differences*, 38, 155–162.
<https://doi.org/10.1027/1614-0001/a000232>

León, F. R., & León, A. B. (2014). Why complex cognitive ability increases with absolute latitude. *Intelligence*, 46, 291–299. <https://doi.org/10.1016/j.intell.2014.07.011>

Luoto, S. (2019). An updated theoretical framework for human sexual selection: From ecology, genetics, and life history to extended phenotypes. *Adaptive Human Behavior and Physiology*, 5(1), 48–102. <https://doi.org/10.1007/s40750-018-0103-6>

Luoto, S. (2019a). Response to commentaries: Life history genetics, fluid intelligence, and extended phenotypes. *Adaptive Human Behavior and Physiology*, 5(1), 112-115.

<http://dx.doi.org/10.1007/s40750-019-0109-8>

Lynn, R. (2013). Rushton's r-K life history theory of race differences in penis length and circumference examined in 113 populations. *Personality and Individual Differences*, 55(3), 261–266. <https://doi.org/10.1016/j.paid.2012.02.016>

Lynn, R. (2014a). The role of universities in the rise of modern industrial society. *Mankind Quarterly*, 54(3–4), 322–325.

Lynn, R. (2014b). A study of intelligence in Cambodia. *Mankind Quarterly*, 54(3–4), 458–464.

Lynn, R. (2015). Selective intelligence, Roman Catholicism and the decline of intelligence in the Republic of Ireland. *Mankind Quarterly*, 55(3), 242–253.

Lynn, R. (2016). Hans Eysenck: A contradictory psychology. *Mankind Quarterly*, 57(1), 110–111.

Lynn, R. (2018). Race differences in depression and mania. *Mankind Quarterly*, 59(2), 216–241.
<https://doi.org/10.46469/mq.2018.59.2.5>

Lynn, R. (2019a). The eugenic and dysgenic effects of war. *Mankind Quarterly*, 60(1), Article 4.
<https://doi.org/10.46469/mq.2019.60.1.4>

Lynn, R. (2019b). Reflections on sixty-eight years of research on race and intelligence. *Psych*, 1(1), 123–131. <https://doi.org/10.3390/psych1010009>

Lynn, R. (2020a). An extension of Rushton's theory of race differences in r-K Life history strategy to Australian Aborigines. *Mankind Quarterly*, 61(1), 36-46.
<https://doi.org/10.46469/mq.2020.61.1.4>

Lynn, R. (2020b). Racial and ethnic differences in altruism assessed by blood donation. *Mankind Quarterly*, 60(4), 539–550. <https://doi.org/10.46469/mq.2020.60.4.6>

Lynn, R. (2020c). Racial and ethnic differences in altruism assessed by organ donation. *Mankind Quarterly*, 61(1), 79-89. <https://doi.org/10.46469/mq.2020.61.1.8>

Lynn, R. (2022). New evidence confirms that the IQ in Sicily Is lower than in the mainland. *Mankind Quarterly*, 63(2), 267-270. <https://doi.org/10.46469/mq.2022.63.2.7>

Lynn, R., & Cheng, H. (2014). Differences in intelligence between ethnic minorities and Han in China. *Intelligence*, 46, 228–234. <https://doi.org/10.1016/j.intell.2014.07.002>

- Lynn, R., & Cheng, H. (2016). Ethnic differences in conduct disorders, antisocial and prosocial behavior among 11 year olds in the United Kingdom. *Mankind Quarterly*, 56(4), 572–579.
- Lynn, R., Cheng, H., & Grigoriev, A. (2017). Differences in the intelligence of 15 year olds in 42 provinces and cities of the Russian Federation and their economic, social and geographical correlates. *Mankind Quarterly*, 57(4), 659.
- Lynn, R., & Cvorovic, J. (2015). The intelligence of Ashkenazi and Sephardi Jews in Serbia. *Mankind Quarterly*, 55(4), 352.
- Lynn, R., & Fuerst, J. G. R. (2021). Recent studies of ethnic differences in the cognitive ability of adolescents in the United Kingdom. *Mankind Quarterly*, 61(4), 987-999.
<https://doi.org/10.46469/mq.2021.61.4.11>
- Lynn, R., & Meisenberg, G. (2020). Race differences in deaths from coronavirus in England and Wales: Demographics, poverty, pre-existing conditions, or intelligence? *Mankind Quarterly*, 60(4), 511–524. <https://doi.org/10.46469/mq.2020.60.4.4>
- Lynn, R., & Yadav, P. (2015). Differences in cognitive ability, per capita income, infant mortality, fertility and latitude across the states of India. *Intelligence*, 49, 179–185.
<https://doi.org/10.1016/j.intell.2015.01.009>
- Madison, G. (2019). [Review of *The intelligence of nations* by R. Lynn & D. Becker]. *Mankind Quarterly*, 60(1), 124–127.. <https://doi.org/10.46469/mq.2019.60.1.11>
- MacDonald, K., & Woodley, M.A. (2021). Evolution of intelligence, The. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological science*

- (pp. 2539–2554). Springer International Publishing.
https://doi.org/10.1007/978-3-319-19650-3_3093
- Manos, G. (2016). Group differences on the Naglieri nonverbal ability test and the Naglieri nonverbal ability test—second edition. *Mankind Quarterly*, 57(2), 252–268.
- Meisenberg, G. (2012). National IQ and economic outcomes. *Personality and Individual Differences*, 53(2), 103–107. <https://doi.org/10.1016/j.paid.2011.06.022>
- Meisenberg, G. (2014). Cognitive human capital and Economic growth in the 21st century. In T. Abrahams (Ed.), *Economic growth in the 21st century: New research* (pp. 49–106). Nova Science.
- Meisenberg, G. (2016a). “Genes for education:” A paradigm shift. *Mankind Quarterly*, 56(4), 508–512.
- Meisenberg, G. (2016b). How to publish daring new theories: Beyond the p.05 rule. *Mankind Quarterly*, 57(2), 120–124.
- Meisenberg, G. (2016c). Shadows of the past. *Mankind Quarterly*, 56(3), 249–254.
- Meisenberg, G. (2017). “Theories of everything” for the human sciences. *Mankind Quarterly*, 57(3), 301–304.
- Meisenberg, G. (2018)a. [Review of *J. Philippe Rushton. A life history perspective* by E. Dutton]. *Mankind Quarterly*, 59(2), 279–281. <https://doi.org/10.46469/mq.2018.59.2.9>
- Meisenberg, G. (2018b). Editorial. Cognitive human capital: Back to the basics. *Mankind Quarterly*, 59(1), 4–7. <https://doi.org/10.46469/mq.2018.59.1.1>
- Meisenberg, G. (2019a). On Science, Race and Ideology. *The Mankind Quarterly*, 60(1).

- Meisenberg, G. (2019b). Should cognitive differences research be forbidden? *Psych*, 1(1), 306–319. <https://doi.org/10.3390/psych1010021>
- Meisenberg, G. (2021). Where do we go from here? Comment on Fuerst et al. (2021). *Mankind Quarterly*, 62(2), 381–390. <https://doi.org/10.46469/mq.2021.62.2.10>
- Meisenberg, G. (2022). Editorial: From group identity and the dark tetrad to the tipping point. *Mankind Quarterly*, 62(3), 422-4225. <https://doi.org/10.46469/mq.2022.62.3.1>
- Meisenberg, G., & Woodley, M. A. (2013). Global behavioral variation: A test of differential-K. *Personality and Individual Differences*, 55(3), 273–278.
<https://doi.org/10.1016/j.paid.2012.04.016>
- Minkov, M., Welzel, C., & Bond, M. H. (2016). The impact of genes, geography, and educational opportunities on national cognitive achievement. *Learning and Individual Differences*, 47, 236-243. <http://dx.doi.org/10.1016/j.lindif.2016.03.004>
- Miller, E. (2018). Geographical centrality as an explanation for regional differences in intelligence. *Mankind Quarterly*, 58(3), 419–465.
<https://doi.org/10.46469/mq.2018.58.3.3>
- Nyborg, H. (2012a). A conversation with Richard Lynn. *Personality and Individual Differences*, 53(2), 79–84. <https://doi.org/10.1016/j.paid.2011.02.033>
- Nyborg, H. (2012b). The decay of western civilization. *Personality and Individual Differences*, 53(2), 118-125. <https://doi.org/10.1016/j.paid.2011.02.031>

Nyborg, H. (2012c). Introduction to special issue on evolution of race and sex differences in intelligence and personality: Tribute to Richard Lynn at eighty. *Personality and Individual Differences*, 53(2), 78–78. <https://doi.org/10.1016/j.paid.2012.04.030>

Nyborg, H. (2013a). In conversation with J. Philippe Rushton. *Personality and Individual Differences*, 55(3), 205–211. <https://doi.org/10.1016/j.paid.2012.03.010>

Nyborg, H. (2013b). Introduction to the memorial issue for J. Philippe Rushton. *Personality and Individual Differences*, 55(3), 203–204. <https://doi.org/10.1016/j.paid.2013.05.003>

Nyborg, H. (2013c). J. Philippe Rushton: Eminent scientist, pioneer, and gentleman, died 2 October 2012. *Personality and Individual Differences*, 55(3), 201–202.
<https://doi.org/10.1016/j.paid.2012.11.015>.

Nyborg, H. (2013d). Migratory selection for inversely related covariant T-, and IQ-nexus traits: testing the IQ/T-geo-climatic-origin theory by the general trait covariance model. *Personality and Individual Differences*, 55(3), 267–272.

<https://doi.org/10.1016/j.paid.2012.06.006>

Nyborg, H. (2015). Sex differences across different racial ability levels: Theories of origin and societal consequences. *Intelligence*, 52, 44–62.
<https://doi.org/10.1016/j.intell.2015.04.005>

Nyborg, H. (2019). Race as social construct. *Psych*, 1(1), 139–165.
<https://doi.org/10.3390/psych1010011>

Osman, H. A., Bakhet, S. F. A., Ahmed, A. S. F., Alnaier, N. A. G., & Lynn, R. (2017). A study of the intelligence of South Sudanese refugee children. *Mankind Quarterly*, 57(4), 585.

Oesterdiekhoff, G. W. (2014). Can childlike humans build and maintain a modern industrial society? *Mankind Quarterly*, 54(3–4), 371–385.

Ozfidan, B., & Ugurlu, O. (2015). The idea of ‘race’ And racial differences. *International Journal of Education, Arts, and Science (EIJEAS)*, 1(1).

<http://eijeas.com/index.php/EIJEAS/article/view/13>

Peñaherrera Aguirre, M., Fernandes, H. B., & M.A. (2021). Relative brain size, encephalization quotient. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological science* (pp. 6560–6562). Springer International Publishing.

https://doi.org/10.1007/978-3-319-19650-3_3098

Pesta, B. (2016). Does IQ cause race differences in well-being? *Mankind Quarterly*, 56(3), 420–424.

Pesta, B. J. (2017). A U.S. state-level analysis of the Presidential election in 2016: IQ, race, and well-being emerge as mutually-suppressed predictors. *Open Differential Psychology*, 1(1). <https://doi.org/10.26775/ODP.2017.12.14>

Pesta, B. J., & Fuerst, J. (2020). Measured cognitive differences among UK adults of different ethnic backgrounds: results from national samples. *PsyArXiv*.

<https://doi.org/10.31234/osf.io/3txk4>

Pesta, B., Fuerst, J., & Kirkegaard, E. O. W. (2018). Bibliometric keyword analysis across seventeen years (2000–2016) of intelligence articles. *Journal of Intelligence*, 6(4), 46. <https://doi.org/10.3390/jintelligence6040046>

Pesta, B. J., Fuerst, J. G. R., Piffer, D., & Kirkegaard, E. O. W. (2020). Intelligence-associated polygenic scores predict g, independent of ancestry, parental educational levels, and color among Hispanics in comparison to European, European- African, and African Americans (p. 2020.09.24.312074). *bioRxiv*. <https://doi.org/10.1101/2020.09.24.312074>. Excerpted in American Renaissance:

<https://www.amren.com/news/2020/10/intelligence-associated-polygenic-scores-predict-g-independent-of-ancestry-parental-educational-levels-and-color/>

Pesta, B.J., Fuerst, J., & Shibaev, V. (2021). Research practices in differential psychology: Comments and a correction to Winston. *Азимут Научных Исследований: Педагогика и Psychology*, 10(2 (35)), 395–398.

Pesta, B. J., McDaniel, M. A., Poznanski, P. J., & DeGroot, T. (2015). Discounting IQ's relevance to organizational behavior: The “somebody else’s problem” in management education. *Open Differential Psychology*. <https://doi.org/10.26775/odp.2015.05.26>

Pesta, B. J., & Poznanski, P. J. (2014). Only in America: Cold winters theory, race, IQ and well-being. *Intelligence*, 46, 271–274. <https://doi.org/10.1016/j.intell.2014.07.009>

Pesta, B. J., & Poznanski, P. J. (2016). Putting Spearman’s hypothesis to work: Job IQ as a predictor of employee racial composition. *Open Differential Psychology*.
<https://doi.org/10.26775/odp.2016.07.22>

Pesta, B. J., Kirkegaard, E. O. W., te Nijenhuis, J., Lasker, J., & Fuerst, J. G. R. (2020). Racial and ethnic group differences in the heritability of intelligence: A systematic review and meta-analysis. *Intelligence*, 78, 101408. <https://doi.org/10.1016/j.intell.2019.101408>

Pesta, B. J., te Nijenhuis, J., Lasker, J., Kirkegaard, E. O. W., & Fuerst, J. (2022). Debunking Giangrande and Turkheimer (2021): Every Dogma has its Day. *PsyArxiv*.
[10.31234/osf.io/qbkcg](https://doi.org/10.31234/osf.io/qbkcg)

Piffer, D. (2013). Correlation of the COMT Val158Met polymorphism with latitude and a hunter-gather lifestyle suggests culture–gene coevolution and selective pressure on cognition genes due to climate. *Anthropological Science*, 121(3), 161–171.

<https://doi.org/10.1537/ase.130731>. Excerpted in American Renaissance:
<https://www.amren.com/news/2014/01/correlation-of-the-comt-val158met-polymorphism-with-latitude-and-a-hunter-gather-lifestyle-suggests-culture-gene-coevolution-and-selective-pressure-on-cognition-genes-due-to-climate/>

Piffer, D. (2014a). Factor analysis of population allele frequencies as a simple, novel method of detecting signals of recent polygenic selection: The example of educational attainment and IQ. *Mankind Quarterly*, 54, 168–200. <https://doi.org/10.46469/mq.2013.54.2.3>
 Excerpted in American Renaissance:

<https://www.amren.com/news/2014/01/factor-analysis-of-population-allele-frequencies-a-simple-novel-method-of-detecting-signals-of-recent-polygenic-selection-the-example-of-educational-attainment-and-iq/>

Piffer, D. (2014b). Opposite selection pressures on stature and intelligence across human populations. *Open Behavioral Genetics*. <https://doi.org/10.26775/obg.2014.05.12>

Piffer, D. (2019). Evidence for Recent Polygenic Selection on Educational Attainment and Intelligence Inferred from GWAS Hits: A Replication of Previous Findings Using Recent Data. *Psych*, 1(1), 55–75. <https://doi.org/10.3390/psych1010005>

- Piffer, D. (2021). Divergent selection on height and cognitive ability: evidence from Fst and polygenic scores. *OpenPsych*. <https://doi.org/10.26775/op.2021.04.03>
- Piffer, D., & Kirkegaard, E. O. W. (2014). The genetic correlation between educational attainment, intracranial volume and IQ is due to recent polygenic selection on general cognitive ability. *Open Behavioral Genetics*. <https://doi.org/10.26775/obg.2014.04.12>
- Piffer, D., & Lynn, R. (2022). In Italy, north-south differences in student performance are mirrored by differences in polygenic scores for educational attainment. *Mankind Quarterly*, 62(4), 602-616. <https://doi.org/10.46469/mq.2022.62.4.2>
- Rindermann, H. (2012). Intellectual classes, technological progress and economic development: The rise of cognitive capitalism. *Personality and Individual Differences*, 53(2), 108–113. <https://doi.org/10.1016/j.paid.2011.07.001>
- Rindermann, H. (2013a). African cognitive ability: Research, results, divergences and recommendations. *Personality and Individual Differences*, 55(3), 229–233. <https://doi.org/10.1016/j.paid.2012.06.022>
- Rindermann, H. (2013b). The intelligence of nations: A productive research paradigm—Comment on Hunt (2012). *Perspectives on Psychological Science*, 8(2), 190-192.10.1177/1745691612474318
- Rindermann, H., & Becker, D. (2018). FLynn-effect and economic growth: Do national increases in intelligence lead to increases in GDP? *Intelligence*, 69, 87–93. <https://doi.org/10.1016/j.intell.2018.05.001>

- Rindermann, H., Becker, D., & Coyle, T. R. (2016). Survey of expert opinion on intelligence: Causes of international differences in cognitive ability tests. *Frontiers in Psychology*, 7. <https://doi.org/doi: 10.3389/fpsyg.2016.00399>
- Rindermann, H., Becker, D., & Coyle, T. R. (2017). Survey of expert opinion on intelligence: The Flynn effect and the future of intelligence. *Personality and Individual Differences*, 106, 242–247. <https://doi.org/10.1016/j.paid.2016.10.061>
- Rindermann, H., Becker, D., & Coyle, T. R. (2020). Survey of expert opinion on intelligence: Intelligence research, experts' background, controversial issues, and the media. *Intelligence*, 78, 101406. <https://doi.org/10.1016/j.intell.2019.101406>. Excerpted in American Renaissance: <https://www.amren.com/news/2016/03/survey-of-expert-opinion-on-intelligence-causes-of-international-differences-in-cognitive-ability-tests/>
- Rindermann, H., & Carl, N. (2018). Human rights: Why countries differ. *Comparative Sociology*, 17(1), 29–69. <https://doi.org/10.1163/15691330-12341451>
- Rindermann, H., & Carl, N. (2020). The good country index, cognitive ability and culture. *Comparative Sociology*, 19(1), 39–68. <https://doi.org/10.1163/15691330-12341521>
- Rindermann, H., & Thompson, J. (2013). Ability rise in NAEP and narrowing ethnic gaps? *Intelligence*, 41(6), 821–831. <https://doi.org/10.1016/j.intell.2013.06.016>
- Rindermann, H., & Thompson, J. (2016). The cognitive competencies of immigrant and native students across the world: An analysis of gaps, possible causes and impact. *Journal of Biosocial Science*, 48(1), 66–93. <https://doi.org/10.1017/S0021932014000480>

Rindermann, H., Woodley, M. A., & Stratford, J. (2012). Haplogroups as evolutionary markers of cognitive ability. *Intelligence*, 40(4), 362–375.

<https://doi.org/10.1016/j.intell.2012.04.002>

Rushton, J. P. (2012). Life history theory and race differences: An appreciation of Richard Lynn's contributions to science. *Personality and Individual Differences*, 53(2), 85–89.

<https://doi.org/10.1016/j.paid.2011.03.012>

Rushton, J. P. (2012). [Review of *The chosen people: A study of Jewish intelligence and achievements* by R. Lynn]. *Intelligence*, 40(1), 69–70.

<https://doi.org/10.1016/j.intell.2011.10.002>

Rushton, J. P., & Templer, D. I. (2012). RETRACTED: Do pigmentation and the melanocortin system modulate aggression and sexuality in humans as they do in other animals?. *Personality and Individual Differences*, 53(1), 4-8.

Salahodjaev, R., Omanbayev, B., & Lynn, R. (2016). A study of intelligence in the Karakalpakstan region of Uzbekistan. *Mankind Quarterly*, 57(2), 277–282.

Salter, F. K. (2015). Eugenics, ready or not (Part I). *Quadrant*, 59(5), 41–51.

<https://doi.org/10.3316/informit.144540088465588>

Salter, F.K. (n.d.). *Eugenics, ready or not (Part II) – Quadrant Online*.

<https://quadrant.org.au/magazine/2015/06/eugenics-ready-part-ii/>

Salter, F. K., & M.A. (2021). Moral Concerns. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological science* (pp. 5206–5208). Springer International Publishing. https://doi.org/10.1007/978-3-319-19650-3_468

- Salter, F., & Harpending, H. (2013). J.P. Rushton's theory of ethnic nepotism. *Personality and Individual Differences*, 55(3), 256–260. <https://doi.org/10.1016/j.paid.2012.11.014>
- Sarraf, M. A. (2017). [Review of the book *Historical variability in heritable general intelligence: Its evolutionary origins and socio-cultural consequences* by M.A. Woodley & A.J. Figueredo]. *Personality and Individual Differences*, 109, 238–241. <http://dx.doi.org/10.1016/j.paid.2016.12.028>
- Sarraf, M. A., & M.A. (2021). Genetic determinism. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological science* (pp. 3369–3383). Springer International Publishing. https://doi.org/10.1007/978-3-319-19650-3_2162
- Shibaev, V., & Lynn, R. (2015). The intelligence of the Evenk/Tungus of the Russian Far East. *Mankind Quarterly*, 56(2), 202-207.
- Shibaev, V., & Lynn, R. (2017). The intelligence of Yakuts and ethnic Russians in Yakutia. *Mankind Quarterly*, 57(4).
- Shojaeian, N. (2019). [Review of the book *Race differences in psychopathic personality: An evolutionary analysis* by R. Lynn]. *Mankind Quarterly*, 60(1), 128-130. <https://doi.org/10.46469/mq.2019.60.1.12>
- te Nijenhuis, J. (2013). The Flynn effect, group differences, and g loadings. *Personality and Individual Differences*, 55(3), 224–228. <https://doi.org/10.1016/j.paid.2011.12.023>

te Nijenhuis, J., Cho, S. H., Murphy, R., & Lee, K. H. (2012). The Flynn effect in Korea: Large gains. *Personality and Individual Differences*, 53(2), 147–151.

<https://doi.org/10.1016/j.paid.2011.03.022>

te Nijenhuis, J., David, H., Metzen, D., & Armstrong, E. L. (2014). Spearman's hypothesis tested on European Jews vs non-Jewish Whites and vs Oriental Jews: Two meta-analyses.

Intelligence, 44, 15–18. <https://doi.org/10.1016/j.intell.2014.02.002>

te Nijenhuis, J., Jongeneel-Grimen, B., & Kirkegaard, E. O. W. (2014). Are Head Start gains on the g factor? A meta-analysis. *Intelligence*, 46, 209–215.

<https://doi.org/10.1016/j.intell.2014.07.00>

te Nijenhuis, J., & van der Flier, H. (2013). Is the Flynn effect on g?: A meta-analysis.

Intelligence, 41(6), 802–807. <https://doi.org/10.1016/j.intell.2013.03.001>

te Nijenhuis, J., van den Hoek, M., & Armstrong, E. L. (2015). Spearman's hypothesis and Amerindians: A meta-analysis. *Intelligence*, 50, 87–92.

<https://doi.org/10.1016/j.intell.2015.02.006>

te Nijenhuis, J., & Van den Hoek, M. (2016). Spearman's hypothesis tested on Black adults: A meta-analysis. *Journal of Intelligence*, 4(2), 6.

<https://doi.org/10.3390/jintelligence4020006>

te Nijenhuis, J., Choi, Y. Y., Hoek, M. van den, Valueva, E., & Lee, K. H. (2019). Spearman's hypothesis tested comparing Korean young adults with various other groups of young adults on the items of the Advanced Progressive Matrices. *Journal of Biosocial Science*,

51(6), 875–912. <https://doi.org/10.1017/S0021932019000026>

te Nijenhuis, J., van den Hoek, M., & Dragt, J. (2019). A meta-analysis of Spearman's hypothesis tested on Latin-American Hispanics, including a new way to correct for imperfectly measuring the construct of g. *Psych*, 1(1), 101–122.

<https://doi.org/10.3390/psych1010008>

Templer, D. I. (2012). Richard Lynn and the evolution of conscientiousness. *Personality and Individual Differences*, 53(2), 94–98. <https://doi.org/10.1016/j.paid.2011.05.023>

Templer, D. I. (2013). Rushton: The great theoretician and his contribution to personality. *Personality and Individual Differences*, 55(3), 243–246.

<https://doi.org/10.1016/j.paid.2012.04.038>

Thompson, J. (2012). Richard Lynn's contributions to personality and intelligence. *Personality and Individual Differences*, 53(2), 157–161. <https://doi.org/10.1016/j.paid.2011.03.013>

Thompson, J. (2018). [Review of *Cognitive capitalism: Human capital and the wellbeing of nations* by H. Rindermann]. *Mankind Quarterly*, 59(2), 282–284.

<https://doi.org/10.46469/mq.2018.59.2.10>

Unsilenced Science. (2014). Parents' income is a poor predictor of SAT score. *Open Differential Psychology*, 1(1). <https://doi.org/10.26775/ODP.2014.07.03>

Vahananen, T. (2012). National IQs and their demographic correlates. *Personality and Individual Differences*, 53(2), 99–102. <https://doi.org/10.1016/j.paid.2011.08.007>

Vahananen, T. (2014). There is a theory, but can it be tested? *Mankind Quarterly*, 54(3–4),

Wang, M., Fuerst, J., & Ren, J. (2016). Evidence of dysgenic fertility in China. *Intelligence*, 57, 15–24. <https://doi.org/10.1016/j.intell.2016.04.001>

Wáng, Y.-X. J. (2015). Why China is currently underperforming in medical innovation and what China can do about it?—Part III: social psychology and evolutionary psychology perspectives. *Quantitative Imaging in Medicine and Surgery*, 5(4), 494–502.

<https://doi.org/10.3978/j.issn.2223-4292.2015.05.01>

Warne, R. T. (2016). Testing Spearman's hypothesis with advanced placement examination data. *Intelligence*, 57, 87–95. <https://doi.org/10.1016/j.intell.2016.05.002>

Warne, R. T. (2019). An evaluation (and vindication?) of Lewis Terman: What the father of gifted education can teach the 21st century. *Gifted Child Quarterly*, 63(1), 3–21.
<https://doi.org/10.1177/0016986218799433>

Warne, R. T. (2019). Spearman's g found in 31 non-Western nations: Strong evidence that g is a universal phenomenon. *Psychological Bulletin*, 145(3), 237.
<https://doi.org/10.1037/bul0000184>

Warne, R. T. (2020a). Continental genetic ancestry source correlates with global cognitive ability score. *Mankind Quarterly*, 60(3). <https://doi.org/10.46469/mq.2020.60.3.7>

Warne, R. T. (2020b). Crossing the rubicon from the social to the biological sciences. *American Journal of Psychology*, 133(4), 536–543. <https://doi.org/10.5406/amerjpsyc.133.4.0536>

Warne, R. T. (2021). Are you ready for the genetic revolution in education? *Phi Delta Kappan*, 103(2), 34–39. <https://doi.org/10.1177/00317217211051142>

Warne, R. T. (2021). Between-group mean differences in intelligence in the United States are >0% genetically caused. *American Journal of Psychology*, 134(4), 480-501.
<https://doi.org/10.5406/amerjpsyc.134.4.0479>

Warne, R. T. (2022). National mean IQ estimates: Validity, data quality, and recommendations.

Evolutionary Psychological Science. <https://doi.org/10.1007/s40806-022-00351-y>

Winegard, B., & Winegard, B. (2014). Darwin's Duel with Descartes. *Evolutionary Psychology*, 12(3), 147470491401200300. <https://doi.org/10.1177/147470491401200302> reprinted in American Renaissance:

<https://www.amren.com/news/2014/05/darwins-duel-with-descartes/>

Winegard, B., Winegard, B., & Anomaly, J. (2020). Dodging Darwin: Race, evolution, and the hereditarian hypothesis. *Personality and Individual Differences*, 160, 109915.

<https://doi.org/10.1016/j.paid.2020.109915>

Winegard, B., Winegard, B., & Boutwell, B. (2017). Human biological and psychological diversity. *Evolutionary Psychological Science*, 3(2), 159–180.

<https://doi.org/10.1007/s40806-016-0081-5>

Woodley, M. A. (2012). A life history model of the Lynn–Flynn effect. *Personality and Individual Differences*, 53(2), 152–156. <https://doi.org/10.1016/j.paid.2011.03.028>

Woodley, M.A. (2015). How fragile is our intellect? Estimating losses in general intelligence due to both selection and mutation accumulation. *Personality and Individual Differences*, 75, 80–84. <https://doi.org/10.1016/j.paid.2014.10.047>

Woodley, M. A. . (2021). Dysgenic concerns. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological science* (pp. 2181–2185). Springer International Publishing. https://doi.org/10.1007/978-3-319-19650-3_467

Woodley, M. A. (2021). Ecological niche, The. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological Science* (pp. 2249–2252). Springer International Publishing.

https://doi.org/10.1007/978-3-319-19650-3_2116

Woodley, M. A. . (2021). Genetic Load. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of Evolutionary psychological science* (pp. 3392–3394). Springer International Publishing. https://doi.org/10.1007/978-3-319-19650-3_2337

Woodley, M. A., Cabeza de Baca, T., Fernandes, H. B. F., Madison, G., Figueredo, A.-J., & Peñaherrera Aguirre, M. (2017). Slow and steady wins the race: K positively predicts fertility in the USA and Sweden. *Evolutionary Psychological Science*, 3(2), 109–117.

<https://doi.org/10.1007/s40806-016-0077-1>

Woodley, M. A., Fernandes, H. B. F., José Figueredo, A., & Meisenberg, G. (2015). By their words ye shall know them: Evidence of genetic selection against general intelligence and concurrent environmental enrichment in vocabulary usage since the mid 19th century. *Frontiers in Psychology*, 6.

<https://www.frontiersin.org/articles/10.3389/fpsyg.2015.00361>

Woodley, M. A., Fernandes, H. B., & Peñaherrera Aguirre, M. (2021). General Intelligence Factor G (Reader, Hager, and Laland, 2011). In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological science* (pp. 3358–3361). Springer International Publishing.

https://doi.org/10.1007/978-3-319-19650-3_3096

- Woodley, M. A., & Figueredo, A. J. (2014). The biosocial model of the rise of western civilization: A counterpoint to Oesterdiekhoff (2013). *Mankind Quarterly*, 54(3–4), 342–370.
- Woodley, M. A., Hertler, S. C., & Sarraf, M. A. (2021). Eugenics. In T. K. Shackelford & V. A. Weekes-Shackelford (Eds.), *Encyclopedia of evolutionary psychological Science* (pp. 2413–2419). Springer International Publishing.
- https://doi.org/10.1007/978-3-319-19650-3_2187
- Woodley, M. A., Dutton, E., Figueredo, A. J., Carl, N., Debes, F., Hertler, S., Irwing, P., Kura, K., Lynn, R., Madison, G., Meisenberg, G., Miller, E. M., te Nijenhuis, J., Nyborg, H., & Rindermann, H. (2018). Communicating intelligence research: Media misrepresentation, the Gould Effect, and unexpected forces. *Intelligence*, 70, 84–87.
- <https://doi.org/10.1016/j.intell.2018.04.002>
- Woodley, M. A., Heeney, M. D., Peñaherrera-Aguirre, M., Sarraf, M. A., Banner, R., & Rindermann, H. (2020). A meta-analysis of the “erasing race” effect in the United States and some theoretical considerations. *Frontiers in Psychology*, 11, 1635.
- <https://doi.org/10.3389/fpsyg.2020.01635>
- Woodley, M. A., Luoto, S., Peñaherrera-Aguirre, M., & Sarraf, M. A. (2021). Life history is a major source of adaptive individual and species differences: a critical commentary on Zietsch and Sidari (2020). *Evolutionary Psychological Science*, 7(3), 213–231.
- <https://doi.org/10.1007/s40806-021-00280-2>
- Woodley, M. A., & Meisenberg, G. (2012). Ability differentials between nations are unlikely to disappear. *American Psychologist*, 67(6), 501–502. <https://doi.org/10.1037/a0029650>

- Woodley, M. A., & Meisenberg, G. (2013). A Jensen effect on dysgenic fertility: An analysis involving the National Longitudinal Survey of Youth. *Personality and Individual Differences*, 55(3), 279–282. <https://doi.org/10.1016/j.paid.2012.05.024>
- Woodley, M.A., Peñaherrera-Aguirre, M., Fernandes, H. B. F., & Figueredo, A.-J. (2018). What causes the anti-Flynn effect? A data synthesis and analysis of predictors. *Evolutionary Behavioral Sciences*, 12, 276–295. <https://doi.org/10.1037/ebs0000106>
- Woodley, M.A., Piffer, D., Peñaherrera, M. A., & Rindermann, H. (2016). Evidence of contemporary polygenic selection on the Big G of national cognitive ability: A cross-cultural sociogenetic analysis. *Personality and Individual Differences*, 102, 90–97. <https://doi.org/10.1016/j.paid.2016.06.054>
- Woodley, M.A., Reeve, C. L., Kanazawa, S., Meisenberg, G., Fernandes, H. B. F., & Cabeza de Baca, T. (2016). Contemporary phenotypic selection on intelligence is (mostly) directional: An analysis of three, population representative samples. *Intelligence*, 59, 109–114. <https://doi.org/10.1016/j.intell.2016.08.006>
- Woodley, M. A., Rindermann, H., Bell, E., Stratford, J., & Piffer, D. (2014). The relationship between microcephalin, ASPM and intelligence. *Intelligence*, 44, 51-63. <https://doi.org/10.1016/j.intell.2014.02.011>
- Woodley, M.A., & Sarraf, M. A. (2021). Controversies in evolutionary psychology. *Encyclopedia of Evolutionary Psychological Science*, 1399–1420.
- 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.

<https://doi.org/10.1016/j.intell.2013.04.006>

Woodley, M. A., te Nijenhuis, J., & Murphy, R. (2014). Is there a dysgenic secular trend towards slowing simple reaction time? Responding to a quartet of critical commentaries.

Intelligence, 46, 131–147. <https://doi.org/10.1016/j.intell.2014.05.012>

Woodley, M. A., te Nijenhuis, J., Must, O., & Must, A. (2014). Controlling for increased guessing enhances the independence of the Flynn effect from g: The return of the Brand effect. *Intelligence*, 43, 27–34. <https://doi.org/10.1016/j.intell.2013.12.004>

Young, T. (2018). Constance Holden memorial address: Liberal creationism. *Intelligence*, 66, 2–7. <https://doi.org/10.1016/j.intell.2017.09.005>

Section 2: Books

Beaver, K. M., Barnes, J. C., & Boutwell, B. B. (Eds.). (2015). *The nurture versus biosocial debate in criminology: On the origins of criminal behavior and criminality*. SAGE.

Dutton, E. (2014). *Religion and intelligence: an evolutionary analysis*. Ulster Institute for Social Research.

Dutton, E. (2016). *The genius famine: Why we need geniuses, why they're dying out, why we must rescue them*. Legend Press Ltd.

Dutton, E. (2018a). *How to judge people by what they look like*. Thomas Edward Press.

Dutton, E. (2018b). *J. Philippe Rushton: A life history perspective*. Thomas Edward Press.

Dutton, E. (2019a). *Race differences in ethnocentrism*. Arktos Media Ltd.

Dutton, E. (2019b). *The silent rape epidemic: How the Finns were groomed to love their abusers*. Thomas Edward Press.

Dutton, E (2020) *Making sense of race* Washington Summit Publishers.

Dutton, E. (2021). *Witches and the decline of the west*. Washington Summit Publishers.

Dutton, E., & Woodley, M. A. (2018). *At our wit's end*. Imprint Academic.

Fuerst, J. (2015). *The nature of race: The genealogy of the concept and the biological construct's contemporaneous utility*. Open Behavioral Genetics.

Hertler, S. C., Figueredo, A. J., Peñaherrera-Aguirre, M., Fernandes, H. B. F., & Woodley, M.A. (2018). *Life history evolution*. Springer International Publishing.

<https://doi.org/10.1007/978-3-319-90125-1>

Itzkoff, S. W. (2016a). *Humanity's Evolutionary Destiny*. Peter Lang.

Itzkoff, S. W. (2016b). *2284: World society, Iaian Vernier's memoir*. Peter Lang.

Jones, G. (2016). *Hive mind: How your nation's IQ matters so much more than your own*. Stanford Economics and Finance.

Lynn, R. (2015). *Race differences in intelligence: An evolutionary analysis*. Washington Summit Publishers.

Lynn, R. (2019). *Race differences in psychopathic personality: An evolutionary analysis*. Washington Summit Publishers.

Lynn, R., & Becker, D. (2019). *The intelligence of nations*. Ulster Institute for Social Research.

Lynn, R., & Vanhanen, T. (2012). *Intelligence: A unifying construct for the social sciences*. Ulster Institute for Social Research.

- Miller, G. (2019). *Virtue signaling: Essays on Darwinian politics & free speech*. Cambrian Moon.
- Murray, C. (2012). *Coming apart: The state of white America, 1960-2010*. Crown Publishing Group.
- Murray, C. A. (2020). *Human diversity: The biology of gender, race, and class*. Twelve.
- Murray, C. A. (2021). *Facing reality: Two truths about race in America*. Encounter.
- Nyborg, H. (Ed.). (2013). *Race and sex differences in intelligence and personality: A tribute to Richard Lynn at 80*. Ulster Institute for Social Research.
- Rindermann, H. (2018). *Cognitive capitalism: Human capital and the wellbeing of nations*. Cambridge University Press.
- Rushton, J. P. (2020). *Odyssey: My life as a controversial evolutionary psychologist*. Mindstir Media.
- Sanderson, S. K. (2022). *Race and evolution: The causes and consequences of race differences*. Independent Publisher.
- Sarraf, M. A., M.A., & Feltham, C. (Eds.). (2019). *Modernity and cultural decline: A biobehavioral perspective*. Palgrave Macmillan.
- Vanhainen, T. (2014). *Global inequality: As a consequence of human diversity: A new theory tested by empirical evidence*. Ulster Institute for Social Research.
- Wade, N. (2014). *A troublesome inheritance: Genes, race and human history*. Penguin.
- Warne, R. T. (2020). *In the know: Debunking 35 myths about human intelligence*. Cambridge University Press.

Woodley, M. A., & Figueredo, A. J. (2013). *Historical variability in heritable general intelligence*. University of Buckingham Press.

Woodley M.A., M. A., Figueredo, A. J., Sarraf, M. A., Hertler, S. C., Fernandes, H. B. F., & Peñaherrera-Aguirre, M. (2017). *The rhythm of the west*. Council for Social and Economic Studies.

Section 3: RHR on White Nationalist Websites.

Note:

- Because readers of *American Psychologist* are probably unfamiliar with these websites, they may consult the following references for proper context:
 - American Renaissance:
<https://www.splcenter.org/fighting-hate/extremist-files/group/american-renaissance>
 - Arktos Media:
(<https://www.theatlantic.com/international/archive/2017/05/how-hungary-became-a-haven-for-the-alt-right/527178/>)
 - Occidental Quarterly:
<https://www.splcenter.org/fighting-hate/extremist-files/group/occidental-quarterly>
 - Radix Journal:
<https://www.theatlantic.com/politics/archive/2018/09/a-daily-caller-editor-wrote-for-an-alt-right-website-using-a-pseudonym/569335/>
 - Scandza Forum: <https://www.foiaresearch.net/person/frodi-midjord>
 - Stephan Molyneux:
<https://www.splcenter.org/20180419/mcinnes-molyneux-and-4chan-investigating-pathways-alt-right>
 - Unz Review:
<https://www.adl.org/resources/blog/california-entrepreneur-ron-unz-launches-series-rhetorical-attacks-jews>
 - VDARE: <https://www.splcenter.org/fighting-hate/extremist-files/group/vdare>
- Many of these posts are cross-posted on other White Nationalist websites; nearly everything at VDARE.com is cross-posted to Unz.com, for example. We list only the original posting.
- We do not document the regular column by psychologist James Thompson at the Unz Review. Since 2012 he has written over 1000 columns for Unz (<https://www.unz.com/author/james-thompson/>)

- We have not documented the dozens of articles psychologist Kevin MacDonald has written for *The Occidental Quarterly*, the journal he edits. He has an article in nearly every issue.
- We have not tried to document the countless references to RHR in these websites, only the direct participation of RHR psychologists. .

American Renaissance Staff. (2016, February 19). *Interview with a Pioneer [Richard Lynn]*.

American Renaissance.

<https://www.amren.com/features/2016/02/interview-with-a-pioneer/>

Anonymous. (2012). *Tenth American Renaissance Conference* (2012). American Renaissance.

<https://www.amren.com/archives/tenth-american-renaissance-conference-2012/>.

[Speakers: Richard Lynn, Donald Templar, Guillaume Faye, Robert Weissberg, James Edwards, Alex Kurtagic, David A. Yeagley, Jared Taylor, Sam G. Dickson]

Anonymous. (2013). Eleventh American Renaissance Conference (2013). American Renaissance.

<https://www.amren.com/archives/eleventh-american-renaissance-conference-2013>

[Featuring: A special session on “Remembering Arthur Jensen and Philippe Rushton” wherein “Audience members were asked to share their recollections.” Speakers: Roger McGrath, RamZPaul, Byron Roth, John Derbyshire, Jared Taylor, Fabrice Robert, Richard Spencer, Sam Dickson.]

Anonymous. (2017). 2017 *American Renaissance Conference*. American Renaissance.

<https://www.amren.com/2017-american-renaissance-conference>

[Speakers: Helmuth Nyborg, Peter Brimelow, John Derbyshire, Julian Langness, Martin Lichtmesz, Sam Dickson.]

Canlorbe, G. (2019, July 10). *A Conversation with Edward Dutton*. American Renaissance.

<https://www.amren.com/features/2019/07/a-conversation-with-edward-dutton/>

Canlorbe, G. (2019, November 8). *Creativity, Genes, and Racial Differences [Interview with Davide Piffer]*. American Renaissance.

<https://www.amren.com/features/2019/11/creativity-genes-and-racial-differences/>

Canlorbe, G. (2020, March 13). *How Did Whites Get Their Appearance? [Interview with Peter Frost, Part 1]*. American Renaissance.

<https://www.amren.com/features/2020/03/how-did-whites-get-their-appearance/>

Canlorbe, G. (2020, March 20). *Why Are Human Groups So Different? [Interview with Peter Frost, Part 2]*. American Renaissance.

<https://www.amren.com/features/2020/03/why-are-human-groups-so-different/>

Canlorbe, G. (2020, October 30). *A Conversation with Frank Salter*. American Renaissance.

<https://www.amren.com/features/2020/10/a-conversation-with-frank-salter/>

Dutton, E. (2019, June 19). *What is Ethnocentrism?* Arktos.Com.

<https://arktos.com/2019/06/19/what-is-ethnocentrism/>

Dutton, E. (2020, December 16). *Trusting The Plan: Qanon is a Religious Revival for the Age of Political Polarization and One Which Will Likely Outlast Donald Trump*. Radix Journal.

<https://web.archive.org/web/20220701173013/https://radixjournal.com/2020/12/trusting-the-plan/>

Dutton, E. (2020, December 23). *The Arguments Against “Race.”* Radix Journal.

<https://web.archive.org/web/20220526143340/https://radixjournal.com/2020/12/the-arguments-against-race/>

Dutton, E. (2020, December 13). *Changed Overnight: Race in Finland.* American Renaissance.

<https://www.amren.com/news/2020/12/race-and-immigration-in-finland/>

Dutton, E. (2020, June 27). *The Next Great Awakening.* Radix Journal.

<https://web.archive.org/web/20220410204356/https://radixjournal.com/2020/06/the-next-great-awakening/>

Dutton, E. (2020, December 13). *What Miscegenation Means for America.* American

Renaissance.

<https://www.amren.com/commentary/2020/12/miscegenation-in-america-edward-dutton/>

Dutton, E. (2021, January 4). *Ethnogenesis in America.* Radix Journal.

<https://web.archive.org/web/20220801233534/https://radixjournal.com/2021/01/ethnogenesis-in-america/>

Dutton, E. (2022, May 31). *We Know These Mass Shooters Are Schizophrenic (And Immigrants*

Are Disproportionately Schizophrenic). Is Suppressing Schizophrenia The Answer?

VDARE.Com.

<https://vdare.com/articles/we-know-these-mass-shooters-are-schizophrenic-and-immigrants-are-disproportionately-schizophrenic-is-suppressing-schizophrenia-the-answer>

Dutton, E. (2022, June 6). *“Six Impossible Things Before Breakfast”—Why The Left Can*

Believe Contradictory Things About The Great Replacement (And The War On

Christmas). VDARE.Com.

[https://vdare.com/articles/six-impossible-things-before-breakfast-why-the-left-can-believe
e-contradictory-things-about-the-great-replacement-and-the-war-on-christmas](https://vdare.com/articles/six-impossible-things-before-breakfast-why-the-left-can-believe-contradictory-things-about-the-great-replacement-and-the-war-on-christmas)

Dutton, E. (2022, July 15). *UK Tory Leadership: White Males Need Not Apply. Will It Work?* VDARE.Com.

<https://vdare.com/articles/uk-tory-leadership-white-males-need-not-apply-will-it-work>

Dutton, E. (2022, August 5). *Independent Scholar Kirkegaard Canceled: Another Step Into The New Dark Age.* VDARE.Com.

<https://vdare.com/articles/independent-scholar-kirkegaard-cancelled-another-step-into-the-new-dark-age>

Dutton, E. (2022, August 28). *Partying Prime Minister Sanna Marin A Product Of Finland's Brittle Conformism (And Her Own Neuroses).* VDARE.Com.

<https://vdare.com/articles/partying-prime-minister-sanna-marin-a-product-of-finland-s-brittle-conformism-and-her-own-neuroses>

Dutton, E. (2022, October 12). *Dutton's Rule—Women Across The World Marry Up, Which Shows That “Gender” Is Not A “Social Construct”*. VDARE.Com.

[https://vdare.com/articles/dutton-s-rule-women-across-the-world-marry-up-which-shows-
that-gender-is-not-a-social-construct](https://vdare.com/articles/dutton-s-rule-women-across-the-world-marry-up-which-shows-that-gender-is-not-a-social-construct)

Dutton, E. (2022, October 17). *Just As You Thought, Increasing Testosterone Would Make Leftist Men More Right-Wing.* VDARE.Com.

[https://vdare.com/articles/just-as-you-thought-increasing-testosterone-would-make-leftist
-men-more-right-wing](https://vdare.com/articles/just-as-you-thought-increasing-testosterone-would-make-leftist-men-more-right-wing)

Dutton, E. (2022, November 27). *No, David Cole, Race Realism Research Continues—Despite The New Dark Age*. VDARE.Com.

<https://vdare.com/articles/no-david-cole-race-realism-research-continues-despite-the-new-dark-age>

Dutton, E. (2022, December 7). *Leftists Lose It Over Graham Hancock's ANCIENT APOCALYPSE. Why?* VDARE.Com.

<https://vdare.com/articles/leftists-lose-it-over-graham-hancock-s-ancient-apocalypse-why>

Dutton, E. (2022, December 26). “*No Hiding Place*”—*The Woke Virus Spreads World-Wide Via The English Language*. VDARE.Com.

<https://vdare.com/articles/no-hiding-place-the-woke-virus-spreads-world-wide-via-the-english-language>

Dutton, E. (2023, January 12). *It's Official: Leftist Researchers Lie. That's Why Universities Are Doomed.* VDARE.Com.

<https://vdare.com/articles/it-s-official-leftist-researchers-lie-that-s-why-universities-are-doomed>

Kanazawa, S. (2012, October 12). *Modern-Day Galileo: J. Philippe Rushton* (1943-2012).

American Renaissance.

<https://www.amren.com/news/2012/10/modern-day-galileo-j-philippe-rushton-1943-2012/>

Kirkegaard, E. (2021, March 2). *Genes, Brains, and Intelligence: What's New?* American Renaissance.

<https://www.amren.com/features/2021/03/genes-brains-and-intelligence-whats-new/>

Lynn, R. (2012, April 4). *John Harvey's Race And Equality: The "Standard Social Science Model" is W-R-O-N-G.* VDARE.Com.

<https://vdare.com/articles/john-harvey-s-race-and-equality-the-standard-social-science-model-is-w-r-o-n-g>

Lynn, R. (2012, August 2). *IQ and the Wealth of Nations: Richard Lynn Replies to Ron Unz.* VDARE.Com.

<https://vdare.com/articles/iq-and-the-wealth-of-nations-richard-lynn-replies-to-ron-unz>

Lynn, R. (2013, July 7). *Richard Lynn On A Century of IQ In Britain And The U.S.* VDARE.Com.

<https://vdare.com/articles/richard-lynn-on-a-century-of-iq-in-britain-and-the-u-s>

Lynn, R. (2013, October 18). *Researchers Find Whites More Altruistic Than Other Races.* American Renaissance.

<https://www.amren.com/news/2013/10/researchers-find-whites-more-altruistic-than-other-races/>

Lynn, R. (2013, December 19). *Which Races Produce More Bullies?* American Renaissance.

<https://www.amren.com/news/2013/12/which-races-produce-more-bullies/>

MacDonald, K. (2014, February 1). *The Amnesty/ Immigration Surge And Senator Schumer's War Against "White Anglo-Saxons."* VDARE.Com.

<https://vdare.com/articles/the-amnesty-immigration-surge-and-senator-schumer-s-war-against-white-anglo-saxons>

MacDonald, K. (2014, April 15). *Diversity Is Strength! It's Also...Racially Polarizing Politics, Despite MSM Efforts To Lull Whites.* VDARE.Com.

<https://vdare.com/articles/diversity-is-strength-it-s-also-racially-polarizing-politics-despite-msm-efforts-to-lull-whites>

MacDonald, K. (2014, April 6). *Is Immigration Really A “Jewish Value”?* VDARE.Com.

<https://vdare.com/articles/is-immigration-really-a-jewish-value>

MacDonald, K. (2014, July 5). *Vladimir Avdeyev And The Russian Revival Of Racial Science.*

VDARE.Com.

<https://vdare.com/articles/vladimir-avdeyev-and-the-russian-revival-of-racial-science>

MacDonald, K. (2015, October 29). *Why So Much Jewish Fear And Loathing Of Donald Trump?*

VDARE.Com.

<https://vdare.com/articles/why-so-much-jewish-fear-and-loathing-of-donald-trump>

MacDonald, K. (2016, April 18). *The Alt Right Is Right, FEDERALIST’s Tracinski Wrong, About American History (And Donald Trump).* VDARE.Com.

<https://vdare.com/articles/the-alt-right-is-right-federalist-s-tracinski-wrong-about-america-n-history-and-donald-trump>

MacDonald, K. (2016, January 21). *Jewish Fear And Loathing Of Donald Trump [2]: “New York Values” vs. Muslim Immigration.* VDARE.Com.

<https://vdare.com/articles/jewish-fear-and-loathing-of-donald-trump-2-new-york-values-vs-muslim-immigration>

MacDonald, K. (2016, March 29). *Jewish Fear And Loathing Of Donald Trump [3]: Hitler Comparisons Rampant—But Also, Weirdly, Signs Of Second Thoughts.* VDARE.Com.

<https://vdare.com/articles/jewish-fear-and-loathing-of-donald-trump-3-hitler-comparisons-rampant-but-also-weirdly-signs-of-second-thoughts>

MacDonald, K. (2016, May 20). *Jewish Fear and Loathing of Donald Trump (4): Neocon Angst About A Fascist America*. VDARE.Com.

<https://vdare.com/articles/jewish-fear-and-loathing-of-donald-trump-4-neocon-angst-about-a-fascist-america>

MacDonald, K. (2016, August 14). *Jewish Fear and Loathing of Donald Trump (5): Would Trump's Defeat Be Blamed On Jews?* VDARE.Com.

<https://vdare.com/articles/jewish-fear-and-loathing-of-donald-trump-5-would-trump-s-defeat-be-blamed-on-jews>

MacDonald, K. (2016, October 11). *Claremont's Codevilla On The Coming Revolution: "Americans Will Be Nostalgic For Donald Trump's Moderation."* VDARE.Com.

<https://vdare.com/articles/claremont-s-codevilla-on-the-coming-revolution-americans-will-be-nostalgic-for-donald-trump-s-moderation>

MacDonald, K. (2017, December 14). *Americanism and the Jewish Experience*. Radix Journal.

<https://web.archive.org/web/20220626175028/https://radixjournal.com/2017/12/americanism-and-the-jewish-experience/>

MacDonald, K. (2017, February 16). *Two Cheers For Trump Advisor Mike Anton—He Has The Right Enemies*. VDARE.Com.

<https://vdare.com/articles/two-cheers-for-trump-advisor-mike-anton-he-has-the-right-enemies>

MacDonald, K. (2017, January 17). *Why Do Jewish Organizations Want Anti-Israel Refugees?* VDARE.Com.

<https://vdare.com/articles/why-do-jewish-organizations-want-anti-israel-refugees>

MacDonald, K. (2020, September 12). *Are These Antifa/ BLM Riots A Jewish Coup?*

VDARE.Com. <https://vdare.com/articles/are-these-antifa-blm-riots-a-jewish-coup>

MacDonald, K. (2020, January 26). *The Trump Impeachment: A Clash Between America's Competing Elites?* VDARE.Com.

<https://vdare.com/articles/the-trump-impeachment-a-clash-between-america-s-competing-elites>

Midjord, F. (2018, August 7). *Scandza Forum to Meet in Copenhagen, Sept. 15.* American Renaissance.

<https://www.amren.com/news/2018/08/scandza-forum-to-meet-in-copenhagen-sept-15/>
[Attended by Helmuth Nyborg]

Molyneux, S. (2015, September 14). *The Bell Curve: IQ, Race and Gender: Interview with Charles Murray (No. 3074).*

<https://freedomain.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (2015, October 5). *IQ and Immigration: Interview with Jason Richwine (No. 3091).* <https://freedomain.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (2015, December 29). *Race, Evolution and Intelligence: Interview with Linda Gottfredson (No. 3164).*

<https://freedomain.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (2016, May 28). *Genetics and Crime: Interview with Kevin M. Beaver (No. 3303).*
<https://freedomain.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (2016, 7 December). *Genetics, Race and Human History: Interview with Nicholas Wade* (No. 3524).

<https://freedom.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (2016, April 17). *Race, Genetics and Intelligence: Interview with Helmuth Nyborg* (No. 3562). <https://freedom.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (2016, December 12). *Why Civilizations Rise and Fall: Interview with Michael Woodley* (No. 3529).

<https://freedom.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (2017, March 3). *Human Biodiversity and Criminality: Interview with Brian Boutwell* (No. 3607).

<https://freedom.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (2018, March 11). *Neuroscience of Intelligence: Interview with Richard Haier* (No. 4141). <https://freedom.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (2018, 14 July). *Will Genius Be Genetically Engineered? Interview with Stephen Hsu* (No. 1227).

<https://freedom.com/interviewcategory/17-experts-on-human-intelligence/>

Molyneux, S. (16 April 2018). *Wrong About intelligence: Interview with Russell Warne* (No. 4059). <https://freedom.com/interviewcategory/17-experts-on-human-intelligence/>

Nyborg, H. (2013, November 16). *Danish Government Tries to Censor Science it Doesn't Like*. American Renaissance.

<https://www.amren.com/news/2013/11/danish-government-tries-to-censor-science-it-doesnt-like/>

Nyborg, H., & Lynn, R. (2012, August 2). *Replies to Ron Unz*. American Renaissance.

<https://www.amren.com/features/2012/08/richard-lynn-and-helmuth-nyborg-reply-to-ron-unz/>

Nyborg, H. (2014a, July 7). “*He Kept The Faith*”—A Conversation With Richard Lynn.

VDARE.Com.

<https://vdare.com/articles/he-kept-the-faith-a-conversation-with-richard-lynn>

Nyborg, H., H. (2014b, July 8). “*He Kept The Faith*”—A Conversation With Richard Lynn: Part Two. VDARE.Com.

<https://vdare.com/articles/he-kept-the-faith-a-conversation-with-richard-lynn-part-two>

Nyborg, H. (2014c, July 19). “*He Kept The Faith*”—A Conversation With Richard Lynn: Part Three. VDARE.Com.

<https://vdare.com/articles/he-kept-the-faith-a-conversation-with-richard-lynn-part-three>

Piffer, D. (2015, May 4). A Review of Intelligence GWAS Hits: Their Relationship to Country IQ. American Renaissance.

<https://www.amren.com/news/2015/05/a-review-of-intelligence-gwas-hits-their-relationship-to-country-iq/>

Wolff, H. (2019, September 3). *Scandza Forum: Oslo, November 2*. American Renaissance.

<https://www.amren.com/news/2019/09/scandza-forum-oslo-november-2/>

[Topic: “Human Biodiversity.” Speakers: Edward Dutton, Kevin MacDonald, Helmuth Nyborg, Greg Johnson (author of *White Nationalist Manifesto*), Fróði Midjord.]