## Michael A Woodley Of Menie, Yr

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3756250/publications.pdf

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61 663 15
papers citations h-index

66 66 306
all docs docs citations times ranked citing authors

22

g-index

#	Article	IF	CITATIONS
1	General Intelligence as a Major Source of Cognitive Variation Among Individuals of Three Species of Lemur, Uniting g with G. Evolutionary Psychological Science, 2022, 8, 241-253.	1.3	2
2	Using macroevolutionary patterns to distinguish primary from secondary cognitive modules in primate cross-species performance data on five cognitive ability measures. Intelligence, 2022, 92, 101645.	3.0	3
3	Dysgenic Concerns. , 2021, , 2181-2185.		o
4	Mutation Accumulation Theory. , 2021, , 5305-5314.		0
5	Genetic Determinism. , 2021, , 3369-3383.		О
6	Controversies in Evolutionary Psychology. , 2021, , 1399-1420.		0
7	Life History Is a Major Source of Adaptive Individual and Species Differences: a Critical Commentary on Zietsch and Sidari (2020). Evolutionary Psychological Science, 2021, 7, 213-231.	1.3	13
8	String-pulling in the Greater Vasa parrot (Coracopsis vasa): A replication of capacity, findings of longitudinal retention, and evidence for a species-level general insight factor across five physical cognition tasks. Intelligence, 2021, 86, 101543.	3.0	3
9	General Intelligence Factor G (Reader, Hager, and Laland, 2011). , 2021, , 3358-3361.		O
10	Macroevolutionary patterns and selection modes for general intelligence (G) and for commonly used neuroanatomical volume measures in primates. Intelligence, 2020, 80, 101456.	3.0	10
11	Paternal Age is Negatively Associated with Religious Behavior in a Post-60s But Not a Pre-60s US Birth Cohort: Testing a Prediction from the Social Epistasis Amplification Model. Journal of Religion and Health, 2020, 59, 2733-2752.	1.7	3
12	How Intelligence Affects Fertility 30 Years On: Retherford and Sewell Revisited — With Polygenic Scores and Numbers of Grandchildren. Twin Research and Human Genetics, 2019, 22, 147-153.	0.6	4
13	Circadian leaf movements facilitate overtopping of neighbors. Progress in Biophysics and Molecular Biology, 2019, 146, 104-111.	2.9	7
14	Are the effects of lead exposure linked to the g factor? A meta-analysis. Personality and Individual Differences, 2019, 137, 184-191.	2.9	2
15	Slowing life history (K) can account for increasing micro-innovation rates and GDP growth, but not macro-innovation rates, which declined following the end of the Industrial Revolution. Behavioral and Brain Sciences, 2019, 42, e213.	0.7	2
16	Mutation accumulation is still potentially problematic, despite declining paternal age: a comment on Arslan et al. (2017). Proceedings of the Royal Society B: Biological Sciences, 2018, 285, 20172511.	2.6	7
17	Larregue's Critique of Cofnas et al. (2017): A Rejoinder. American Sociologist, The, 2018, 49, 328-335.	0.6	2
18	What Caused over a Century of Decline in General Intelligence? Testing Predictions from the Genetic Selection and Neurotoxin Hypotheses. Evolutionary Psychological Science, 2018, 4, 272-284.	1.3	16

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19	Does Activism in Social Science Explain Conservatives' Distrust of Scientists?. American Sociologist, The, 2018, 49, 135-148.	0.6	33
20	Evidence for the Scarr–Rowe Effect on Genetic Expressivity in a Large U.S. Sample. Twin Research and Human Genetics, 2018, 21, 495-501.	0.6	13
21	Life History Evolution. , 2018, , .		20
22	How Universal Is the General Factor of Personality? An Analysis of the Big Five in Forager Farmers of the Bolivian Amazon. Journal of Cross-Cultural Psychology, 2018, 49, 1081-1097.	1.6	18
23	Communicating intelligence research: Media misrepresentation, the Gould Effect, and unexpected forces. Intelligence, 2018, 70, 84-87.	3.0	16
24	Marvin Harris: Ecological Anthropology and Cultural Materialism. , 2018, , 213-229.		0
25	A systematic review of the state of literature relating parental general cognitive ability and number of offspring. Personality and Individual Differences, 2018, 134, 107-118.	2.9	13
26	Sinistrality is associated with (slightly) lower general intelligence: A data synthesis and consideration of the secular trend in handedness. HOMO- Journal of Comparative Human Biology, 2018, 69, 118-126.	0.7	8
27	What causes the anti-Flynn effect? A data synthesis and analysis of predictors Evolutionary Behavioral Sciences, 2018, 12, 276-295.	0.8	23
28	Controversies in Evolutionary Psychology. , 2018, , 1-22.		3
29	Genetic Determinism. , 2018, , 1-11.		O
30	Raymond B. Cattell: Bequeathing a Dual Inheritance to Life History Theory. , 2018, , 293-306.		0
31	Dysgenic Concerns. , 2018, , 1-5.		O
32	Thomas Robert Malthus, Stratification, and Subjugation: Closing the Commons and Opening the Factory., 2018,, 91-104.		0
33	Arnold Joseph Toynbee: The Role of Life History in Civilization Cycling. , 2018, , 129-141.		1
34	Genetic Determinism., 2018,, 1-14.		1
35	Social Epistasis Amplifies the Fitness Costs of Deleterious Mutations, Engendering Rapid Fitness Decline Among Modernized Populations. Evolutionary Psychological Science, 2017, 3, 181-191.	1.3	30
36	General intelligence is a source of individual differences between species: Solving an anomaly. Behavioral and Brain Sciences, 2017, 40, e223.	0.7	6

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37	Paternal age negatively predicts offspring physical attractiveness in two, large, nationally representative datasets. Personality and Individual Differences, 2017, 106, 217-221.	2.9	6
38	No relationship between abortion numbers and maternal cognitive ability. Personality and Individual Differences, 2017, 104, 489-492.	2.9	0
39	Slow and Steady Wins the Race: K Positively Predicts Fertility in the USA and Sweden. Evolutionary Psychological Science, 2017, 3, 109-117.	1.3	28
40	Secular Slowing of Auditory Simple Reaction Time in Sweden (1959–1985). Frontiers in Human Neuroscience, 2016, 10, 407.	2.0	19
41	Evidence of contemporary polygenic selection on the Big G of national cognitive ability: A cross-cultural sociogenetic analysis. Personality and Individual Differences, 2016, 102, 90-97.	2.9	7
42	How Cognitive Genetic Factors Influence Fertility Outcomes: A Mediational SEM Analysis. Twin Research and Human Genetics, 2016, 19, 628-637.	0.6	10
43	The strength of associations among sexual strategy traits: Variations as a function of life history speed. Personality and Individual Differences, 2016, 98, 275-283.	2.9	7
44	Contemporary phenotypic selection on intelligence is (mostly) directional: An analysis of three, population representative samples. Intelligence, 2016, 59, 109-114.	3.0	7
45	Small to medium magnitude Jensen effects on brain volume: A meta-analytic test of the processing volume theory of general intelligence. Learning and Individual Differences, 2016, 51, 215-219.	2.7	4
46	The secular decline in general intelligence from decreasing developmental stability: Theoretical and empirical considerations. Personality and Individual Differences, 2016, 92, 194-199.	2.9	19
47	It's getting bigger all the time: Estimating the Flynn effect from secular brain mass increases in Britain and Germany. Learning and Individual Differences, 2016, 45, 95-100.	2.7	11
48	Showing their true colours: Possible secular declines and a Jensen effect on colour acuity — More evidence for the weaker variant of Spearman's Other Hypothesis. Personality and Individual Differences, 2016, 88, 280-284.	2.9	13
49	Mutation Accumulation Theory. , 2016, , 1-9.		O
50	The Victorians were still faster than us. Commentary: Factors influencing the latency of simple reaction time. Frontiers in Human Neuroscience, 2015, 9, 452.	2.0	13
51	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, 2015, 6, 361.	2.1	15
52	Strategic differentiation and integration of genomic-level heritabilities facilitate individual differences in preparedness and plasticity of human life history. Frontiers in Psychology, 2015, 6, 422.	2.1	23
53	Do variable signal luminances and confounded stimuli contribute to slowing simple RT and cross study heterogeneity? A response to Parker (2014). Intelligence, 2015, 49, 23-24.	3.0	10
54	A comparative study of the general factor of personality in Jewish and non-Jewish populations. Personality and Individual Differences, 2015, 78, 63-67.	2.9	13

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55	Beyond the Cultural Mediation Hypothesis: A reply to Dutton (2013). Intelligence, 2015, 49, 186-191.	3.0	11
56	Estimating the strength of genetic selection against heritable g in a sample of 3520 Americans, sourced from MIDUS II. Personality and Individual Differences, 2015, 86, 266-270.	2.9	15
57	The more g-loaded, the more heritable, evolvable, and phenotypically variable: Homology with humans in chimpanzee cognitive abilities. Intelligence, 2015, 50, 159-163.	3.0	62
58	In France, are secular IQ losses biologically caused? A comment on Dutton and Lynn (2015). Intelligence, 2015, 53, 81-85.	3.0	19
59	Do opposing secular trends on backwards and forwards digit span evidence the co-occurrence model? A comment on Gignac (2015). Intelligence, 2015, 50, 125-130.	3.0	29
60	How fragile is our intellect? Estimating losses in general intelligence due to both selection and mutation accumulation. Personality and Individual Differences, 2015, 75, 80-84.	2.9	31
61	The association between g and K in a sample of 4246 Swedish twins: A behavior genetic analysis. Personality and Individual Differences, 2015, 74, 270-274.	2.9	15