Jan te Nijenhuis

List of Publications by Year in descending order

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279798 214800 2,436 84 23 47 citations h-index g-index papers 87 87 87 1832 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The General Factor of Personality: A meta-analysis of Big Five intercorrelations and a criterion-related validity study. Journal of Research in Personality, 2010, 44, 315-327.	1.7	456
2	Still just 1 g: Consistent results from five test batteries. Intelligence, 2008, 36, 81-95.	3.0	279
3	Classroom ratings of likeability and popularity are related to the Big Five and the general factor of personality. Journal of Research in Personality, 2010, 44, 669-672.	1.7	147
4	Score gains on g-loaded tests: No g. Intelligence, 2007, 35, 283-300.	3.0	119
5	Is the Flynn effect on g?: A meta-analysis. Intelligence, 2013, 41, 802-807.	3.0	100
6	Were the Victorians cleverer than us? The decline in general intelligence estimated from a meta-analysis of the slowing of simple reaction time. Intelligence, 2013, 41, 843-850.	3.0	76
7	Differences in cognitive abilities among primates are concentrated on G: Phenotypic and phylogenetic comparisons with two meta-analytical databases. Intelligence, 2014, 46, 311-322.	3.0	66
8	Comparability of GATB scores for immigrants and majority group members: Some Dutch findings Journal of Applied Psychology, 1997, 82, 675-687.	5. 3	64
9	The Relationship Between Diverse Components of Intelligence and Creativity. Journal of Creative Behavior, 2010, 44, 125-137.	2.9	64
10	Are cognitive differences between immigrant and majority groups diminishing?. European Journal of Personality, 2004, 18, 405-434.	3.1	57
11	Does Cultural Background Influence the Intellectual Performance of Children from Immigrant Groups?. European Journal of Psychological Assessment, 2004, 20, 10-26.	3.0	46
12	Controlling for increased guessing enhances the independence of the Flynn effect from g: The return of the Brand effect. Intelligence, 2014, 43, 27-34.	3.0	42
13	Practice and Coaching on IQ Tests: Quite a Lot of g. International Journal of Selection and Assessment, 2001, 9, 302-308.	2.5	40
14	Flotation restricted environmental stimulation therapy (REST) as a stress-management tool: A meta-analysis. Psychology and Health, 2005, 20, 405-412.	2.2	38
15	Comparability of IQ scores over time. Intelligence, 2009, 37, 25-33.	3.0	37
16	Are Headstart gains on the g factor? A meta-analysis. Intelligence, 2014, 46, 209-215.	3.0	35
17	Is there a dysgenic secular trend towards slowing simple reaction time? Responding to a quartet of critical commentaries. Intelligence, 2014, 46, 131-147.	3.0	34
18	Validity of the Differential Aptitude Test for the Assessment of Immigrant Children. Educational Psychology, 2000, 20, 99-115.	2.7	33

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19	The g beyond Spearman's g: Flynn's paradoxes resolved using four exploratory meta-analyses. Intelligence, 2014, 44, 1-10.	3.0	33
20	Immigrant–majority group differences in cognitive performance: Jensen effects, cultural effects, or both?. Intelligence, 2003, 31, 443-459.	3.0	30
21	General Factors of Personality in Six Datasets and a Criterion-Related Validity Study at the Netherlands Armed Forces. International Journal of Selection and Assessment, 2011, 19, 157-169.	2.5	27
22	Replication of the hierarchical visual-perceptual-image rotation model in de Wolff and Buiten's (1963) battery of 46 tests of mental ability. Intelligence, 2007, 35, 69-81.	3.0	26
23	Spearman's hypothesis tested on European Jews vs non-Jewish Whites and vs Oriental Jews: Two meta-analyses. Intelligence, 2014, 44, 15-18.	3.0	25
24	Are adoption gains on the g factor? A meta-analysis. Personality and Individual Differences, 2015, 73, 56-60.	2.9	25
25	Spearman's "Law of Diminishing Returns―in samples of Dutch and immigrant children and adults. Intelligence, 2006, 34, 437-447.	3.0	22
26	The Flynn effect, group differences, and g loadings. Personality and Individual Differences, 2013, 55, 224-228.	2.9	22
27	The effects of language bias and cultural bias estimated using the method of correlated vectors on a large database of IQ comparisons between native Dutch and ethnic minority immigrants from non-Western countries. Intelligence, 2016, 54, 117-135.	3.0	22
28	Comparability of personality test scores for immigrants and majority group members: Some dutch findings. Personality and Individual Differences, 1997, 23, 849-859.	2.9	21
29	GROUP DIFFERENCES IN MEAN INTELLIGENCE FOR THE DUTCH AND THIRD WORLD IMMIGRANTS. Journal of Biosocial Science, 2001, 33, 469-475.	1.2	21
30	The Flynn effect in South Africa. Intelligence, 2011, 39, 456-467.	3.0	21
31	The Flynn effect in Korea: Large gains. Personality and Individual Differences, 2012, 53, 147-151.	2.9	21
32	Bias Research in The Netherlands: Review and Implications. European Journal of Psychological Assessment, 1999, 15, 165-175.	3.0	20
33	Differential Prediction of Immigrant Versus Majority Group Training Performance Using Cognitive Ability and Personality Measures. International Journal of Selection and Assessment, 2000, 8, 54-60.	2.5	19
34	Spearman's Hypothesis Tested on Black Adults: A Meta-Analysis. Journal of Intelligence, 2016, 4, 6.	2.5	16
35	Communicating intelligence research: Media misrepresentation, the Gould Effect, and unexpected forces. Intelligence, 2018, 70, 84-87.	3.0	16
36	Immigrant-majority group differences on work-related measures: the case for cognitive complexity. Personality and Individual Differences, 2005, 38, 1213-1221.	2.9	15

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37	An item-level examination of the Flynn effect on the National Intelligence Test in Estonia. Intelligence, 2013, 41, 770-779.	3.0	15
38	The correlation between g loadings and heritability in Japan: A meta-analysis. Intelligence, 2014, 46, 275-282.	3.0	15
39	Spearman's hypothesis and Amerindians: A meta-analysis. Intelligence, 2015, 50, 87-92.	3.0	15
40	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
41	Solving the puzzle of why Finns have the highest IQ, but one of the lowest number of Nobel prizes in Europe. Intelligence, 2014, 46, 192-202.	3.0	12
42	Spearman's hypothesis tested comparing Sudanese children and adolescents with various other groups of children and adolescents on the items of the Standard Progressive Matrices. Intelligence, 2016, 56, 46-57.	3.0	12
43	The Use of a Test for Neuroticism, Extraversion, and Rigidity for Dutch Immigrant Job-applicants. Applied Psychology, 2003, 52, 630-647.	7.1	11
44	The secular rise in IQs in the Netherlands: Is the Flynn effect on g?. Personality and Individual Differences, 2007, 43, 1259-1265.	2.9	11
45	The General Factor of Personality (<scp>GFP</scp>) Relates to Other Ratings of Character and Integrity: Two validity studies in personnel selection and training of the <scp>D</scp> utch armed forces. International Journal of Selection and Assessment, 2014, 22, 261-271.	2.5	11
46	Intelligence in Bali â€" A case study on estimating mean IQ for a population using various corrections based on theory and empirical findings. Intelligence, 2012, 40, 395-400.	3.0	10
47	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
48	Spearman's hypothesis tested comparing Libyan adults with various other groups of adults on the items of the Standard Progressive Matrices. Intelligence, 2015, 50, 114-117.	3.0	10
49	Tests of Integrity, HEXACO Personality, and General Mental Ability, as Predictors of Integrity Ratings in the Royal Dutch Military Police. International Journal of Selection and Assessment, 2016, 24, 63-70.	2.5	10
50	The Use of Safety Suitability Tests for The Assessment of Immigrant and Majority Group Job Applicants. International Journal of Selection and Assessment, 2004, 12, 230-242.	2.5	9
51	Racial and ethnic group differences in the heritability of intelligence: A systematic review and meta-analysis. Intelligence, 2020, 78, 101408.	3.0	9
52	The correlation of g with attentional and perceptual-motor ability tests. Personality and Individual Differences, 2002, 33, 287-297.	2.9	8
53	THE CORRELATION BETWEEN <i>g</i> LOADINGS AND HERITABILITY IN RUSSIA. Journal of Biosocial Science, 2016, 48, 833-843.	1.2	8
54	A NIT-picking analysis: Abstractness dependence of subtests correlated to their Flynn effect magnitudes. Intelligence, 2016, 57, 1-6.	3.0	8

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55	The Myth of the Stupid Believer: The Negative Religiousness–IQ Nexus is Not on General Intelligence (g) and is Likely a Product of the Relations Between IQ and Autism Spectrum Traits. Journal of Religion and Health, 2020, 59, 1567-1579.	1.7	8
56	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, 2019, 51, 875-912.	1.2	7
57	Comparability of GATB scores for immigrants and majority group members: Some Dutch findings Journal of Applied Psychology, 1997, 82, 675-687.	5.3	7
58	Spearman's hypothesis tested comparing Libyan secondary school children with various other groups of secondary school children on the items of the Standard Progressive Matrices. Intelligence, 2015, 50, 118-124.	3.0	6
59	Spearman's hypothesis tested in Kazakhstan on the items of the Standard Progressive Matrices Plus. Personality and Individual Differences, 2016, 92, 191-193.	2.9	6
60	General intelligence is a source of individual differences between species: Solving an anomaly. Behavioral and Brain Sciences, 2017, 40, e223.	0.7	6
61	Differences Between APOE Carriers and Non-APOE Carriers on Neurocognitive Tests: Jensen Effects?. American Journal of Alzheimer's Disease and Other Dementias, 2018, 33, 353-361.	1.9	6
62	Does Blindness Boost Working Memory? A Natural Experiment and Cross-Cultural Study. Frontiers in Psychology, 2020, 11, 1571.	2.1	6
63	Why Do Northeast Asians Win So Few Nobel Prizes?. Comprehensive Psychology, 2015, 4, 04.17.CP.4.15.	0.3	5
64	Spearman's hypothesis not supported? Three meta-analyses of Black and White prisoners, Northeast Asians, and Arabs and Jews. Personality and Individual Differences, 2017, 117, 52-59.	2.9	5
65	SPEARMAN'S HYPOTHESIS TESTED COMPARING SAUDI ARABIAN CHILDREN AND ADOLESCENTS WITH VARIOUS OTHER GROUPS OF CHILDREN AND ADOLESCENTS ON THE ITEMS OF THE STANDARD PROGRESSIVE MATRICES. Journal of Biosocial Science, 2017, 49, 634-647.	1.2	5
66	The effects of intelligence test preparation. European Journal of Personality, 1995, 9, 43-56.	3.1	4
67	Short-term memory as an additional predictor of school achievement for immigrant children?. Intelligence, 2004, 32, 203-213.	3.0	4
68	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
69	Selectors' Decision Strategies when Assessing Immigrant Job Applicants. International Journal of Selection and Assessment, 2014, 22, 88-100.	2.5	3
70	ANALYSING GROUP DIFFERENCES IN INTELLIGENCE USING THE PSYCHOMETRIC META-ANALYTIC METHOD OF CORRELATED VECTORS HYBRID MODEL: A REPLY TO WICHERTS (2018) ATTACKING A STRAWMAN. Journal of Biosocial Science, 2018, 50, 870-871.	1.2	3
71	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, 2019, 1, 101-122.	1.6	2
72	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, 2019, 1, 101-122.	1.6	2

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73	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
74	Spearman's Hypothesis Tested Comparing Young Libyan with European Children on the Items of the Standard Progressive Matrices. Mankind Quarterly, 2017, 57, 456-466.	0.1	2
75	Testing Spearman's Hypothesis with Alternative Intelligence Tests: A Meta-Analysis. Mankind Quarterly, 2017, 57, 687-705.	0.1	2
76	Stress, Political Instability, and Differences between British and Franco-German Twentieth Philosophy. Mankind Quarterly, 2015, 56, 173-196.	0.1	2
77	Short-term memory as an additional predictor of school achievement for East-African children?. Personality and Individual Differences, 2004, 37, 1263-1271.	2.9	1
78	Spearman's Hypothesis Tested Comparing 47 Regions of Japan Using a Sample of 18 Million Children. Psych, 2019, 1, 26-34.	1.6	1
79	Do schooling gains yield anomalous Jensen effects? A reply to Flynn (2019) including a meta-analysis. Journal of Biosocial Science, 2019, 51, 917-919.	1.2	O
80	Regional differences in intelligence in the Sultanate of Oman. Personality and Individual Differences, 2019, 148, 7-10.	2.9	0
81	Spearman's Hypothesis Tested Comparing 47 Regions of Japan Using a Sample of 18 Million Children. Psych, 2019, 1, 26-34.	1.6	O
82	Sex differences in intelligence on the SPM+ in Dhofar in the Sultanate of Oman. Personality and Individual Differences, 2020, 159, 109880.	2.9	0
83	Do elderly religious people in South Korea have lower mean IQ than elderly non-religious people?. Personality and Individual Differences, 2021, 168, 110298.	2.9	O
84	Spearman's hypothesis tested in Yemen on the items of the Standard Progressive Matrices Plus: A reply to DÃaz, Sellami, Infanzón, Lanzón, and Lynn - 2012. International Journal of Educational & Psychological Studies, 2018, 3, 720-726.	0.0	0