Stewart J H Mccann

List of Publications by Year in descending order

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471509 526287 46 835 17 27 citations h-index g-index papers 46 46 46 620 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Ultraviolet sunlight, personality, and cancer incidence: A nomothetic American state-level analysis. Current Psychology, 2023, 42, 3171-3194.	2.8	4
2	The relation of geek culture engagement to narcissism and self-esteem: Potential roles of admiration, rivalry, status, and inclusion. Current Psychology, 2022, 41, 1921-1935.	2.8	1
3	Relation of state Alzheimer's prevalence to state resident Big Five personality in the USA. Current Psychology, 2021, 40, 2371-2380.	2.8	2
4	The relation of state resident neuroticism levels to state cancer incidence in the USA. Current Psychology, 2020, 39, 364-377.	2.8	7
5	State resident volunteering and health are unrelated when neuroticism is controlled: Nomothetic evidence using the 50 states of the USA as analytical units. Journal of Social Psychology, 2020, 160, 702-718.	1.5	1
6	Handedness predicts Conservative-Republican preference and eliminates relations of Big Five personality to political orientation using the 48 contiguous American states as analytical units. Laterality, 2019, 24, 289-319.	1.0	4
7	Lower state resident neuroticism is related to later attainment of statehood in the USA Evolutionary Behavioral Sciences, 2019, 13, 55-70.	0.8	4
8	U.S. State Resident Big Five Personality and Work Satisfaction: The Importance of Neuroticism. Cross-Cultural Research, 2018, 52, 155-191.	2.7	11
9	State Resident Neuroticism Accounts for Life Satisfaction Differences Between Conservative and Liberal States of the USA. Psychological Reports, 2018, 121, 204-228.	1.7	5
10	Higher USA State Resident Neuroticism Is Associated With Lower State Volunteering Rates. Personality and Social Psychology Bulletin, 2017, 43, 1659-1674.	3.0	9
11	Comparing American State Resident Neuroticism and State Tightness-Looseness as Predictors of Annual State Residential Mobility. Psychological Reports, 2016, 118, 861-869.	1.7	2
12	American state gun law strength and state resident differences in neuroticism levels. Journal of Social and Political Psychology, 2016, 4, 91-113.	1.1	3
13	Big Five Personality and Residential Mobility: A State-Level Analysis of the USA. Journal of Social Psychology, 2015, 155, 274-291.	1.5	19
14	Life Expectancy Can Explain the Precocity-Longevity Hypothesis Association of Early Career Success and Early Death. Journal of Genetic Psychology, 2015, 176, 414-419.	1.2	1
15	Happy Twitter Tweets are More Likely in American States with Lower Levels of Resident Neuroticism. Psychological Reports, 2014, 114, 891-895.	1.7	6
16	Higher Resident Neuroticism Is Specifically Associated With Elevated State Cancer and Heart Disease Mortality Rates in the United States. SAGE Open, 2014, 4, 215824401453826.	1.7	11
17	Big Five personality differences and political, social, and economic conservatism: An American state-level analysis , 2014, , 139-160.		16
18	Neuroticism and State Differences in Partisanship in the USA: Emotional Stability, Ideological Orientation, and Republican Preference. Journal of Social and Political Psychology, 2014, 2, 242-267.	1.1	9

#	Article	IF	Citations
19	Personality and American State Differences in Obesity Prevalence. Journal of Psychology: Interdisciplinary and Applied, 2011, 145, 419-433.	1.6	21
20	Do State Laws Concerning Homosexuals Reflect the Preeminence of Conservative-Liberal Individual Differences?. Journal of Social Psychology, 2011, 151, 227-239.	1.5	4
21	Conservatism, Openness, and Creativity: Patents Granted to Residents of American States. Creativity Research Journal, 2011, 23, 339-345.	2.6	27
22	Florida Creativity Index Scores, Conservatism, and Openness in 268 U.S. Regions. Psychological Reports, 2011, 108, 104-108.	1.7	5
23	Subjective well-being, personality, demographic variables, and American state differences in smoking prevalence. Nicotine and Tobacco Research, 2010, 12, 895-904.	2.6	35
24	Suicide, Big Five Personality Factors, and Depression at the American State Level. Archives of Suicide Research, 2010, 14, 368-374.	2.3	34
25	Political Conservatism, Authoritarianism, and Societal Threat: Voting for Republican Representatives in U.S. Congressional Elections From 1946 to 1992. Journal of Psychology: Interdisciplinary and Applied, 2009, 143, 341-358.	1.6	17
26	Authoritarianism, Conservatism, Racial Diversity Threat, and the State Distribution of Hate Groups. Journal of Psychology: Interdisciplinary and Applied, 2009, 144, 37-60.	1.6	18
27	Authoritarian Personality and Rape Sentence Length in Conservative and Liberal States. Journal of Social Psychology, 2009, 149, 384-386.	1.5	1
28	Societal threat, authoritarianism, conservatism, and U.S. state death penalty sentencing (1977-2004) Journal of Personality and Social Psychology, 2008, 94, 913-923.	2.8	82
29	Simple Method for Predicting American Presidential Greatness From Victory Margin in Popular Vote (1824-1996). Journal of Social Psychology, 2005, 145, 287-298.	1.5	6
30	Longevity, Big Five Personality Factors, and Health Behaviors: Presidents From Washington to Nixon. Journal of Psychology: Interdisciplinary and Applied, 2005, 139, 273-288.	1.6	22
31	Achievement Ageâ€"Death Age Correlations Alone Cannot Provide Unequivocal Support for the Precocityâ€"Longevity Hypothesis. Journal of Psychology: Interdisciplinary and Applied, 2004, 138, 293-302.	1.6	5
32	Younger Achievement Age Predicts Shorter Life for Governors: Testing the Precocity-Longevity Hypothesis With Artifact Controls. Personality and Social Psychology Bulletin, 2003, 29, 164-169.	3.0	10
33	The Precocity-Longevity Hypothesis: Earlier Peaks in Career Achievement Predict Shorter Lives. Personality and Social Psychology Bulletin, 2001, 27, 1429-1439.	3.0	22
34	Height, Societal Threat, and the Victory Margin in Presidential Elections (1824–1992). Psychological Reports, 2001, 88, 741-742.	1.7	43
35	Threatening Times and Fluctuations in American Church Memberships. Personality and Social Psychology Bulletin, 1999, 25, 325-336.	3.0	96
36	A Simple Method for Predicting Presidential Greatness From Popular Vote Victory Margin. Journal of Psychology: Interdisciplinary and Applied, 1999, 133, 5-14.	1.6	3

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37	The Extended American Social, Economic, and Political Threat Index (1788–1992). Journal of Psychology: Interdisciplinary and Applied, 1998, 132, 435-449.	1.6	11
38	Threatening times, "strong" presidential popular vote winners, and the victory margin, 1824–1964 Journal of Personality and Social Psychology, 1997, 73, 160-170.	2.8	101
39	Threatening Times and the Election of Charismatic U.S. Presidents: With and Without FDR. Journal of Psychology: Interdisciplinary and Applied, 1997, 131, 393-400.	1.6	13
40	Sex Differences, Social Desirability, Masculinity, and the Tendency to Worry. Journal of Genetic Psychology, 1991, 152, 295-301.	1.2	46
41	Threat, Authoritarianism, and the Power of U.S. Presidents: New Threat and Power Measures. Journal of Psychology: Interdisciplinary and Applied, 1991, 125, 237-240.	1.6	30
42	Good and Bad Years: An Index of American Social, Economic, and Political Threat (1920–1986). Journal of Psychology: Interdisciplinary and Applied, 1990, 124, 601-617.	1.6	27
43	Worry, Anxiety, and Preferred Length of Sleep. Journal of Genetic Psychology, 1988, 149, 413-418.	1.2	6
44	Threat, Authoritarianism, and the Power of U.S. Presidents. Journal of Psychology: Interdisciplinary and Applied, 1987, 121, 149-157.	1.6	29
45	Authoritarianism and Canadian Voting Preferences for Political Party, Prime Minister, and President. Psychological Reports, 1986, 59, 1268-1270.	1.7	4
46	Does diversity foster individualism? The relation of racial-ethnic diversity to individualism-collectivism across the 50 American States. Journal of Social Psychology, 0, , 1-8.	1.5	2