## David Widman

## List of Publications by Year in descending order

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1163117 1058476 18 263 8 14 citations h-index g-index papers 18 18 18 271 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Comic book bodies are supernormal stimuli: Comparison of DC, Marvel, and actual humans Evolutionary Behavioral Sciences, 2023, 17, 245-258.	0.8	O
2	The point of nipple erection 2: The effect of nipple erection on intended and expected altruism Evolutionary Behavioral Sciences, 2022, 16, 147-156.	0.8	2
3	The point of nipple erection 1: The experience and projection of perceived emotional states while viewing women with and without erect nipples Evolutionary Behavioral Sciences, 2021, 15, 305-311.	0.8	3
4	Gaze patterns of sexually fluid women and men at nude females and males Evolutionary Behavioral Sciences, 2021, 15, 315-325.	0.8	1
5	Intrasexually Competing Women Do Not Differentially Discount Future Appearance Enhancing Products. Evolutionary Psychological Science, 2020, 6, 270-282.	1.3	2
6	Punishment of hypothetical polygamous marriages Evolutionary Behavioral Sciences, 2019, 13, 286-294.	0.8	0
7	Optimism and College Grades: Predicting GPA From Explanatory Style. Psi Chi Journal of Psychological Research, 2014, 19, 129-135.	0.2	2
8	Variation in the ascription of violence to violent and nonviolent religious words by believers Journal of Social, Evolutionary & Cultural Psychology: JSEC, 2011, 5, 248-259.	0.5	1
9	Belonging to the same religion enhances the opinion of others' kindness and morality Journal of Social, Evolutionary & Cultural Psychology: JSEC, 2009, 3, 281-289.	0.5	11
10	Evidence for the influence of testosterone in the performance of spatial navigation in a virtual water maze in women but not in men. Hormones and Behavior, 2007, 51, 649-654.	2.1	64
11	Personal Information in Searching for Faces. Psychological Reports, 2005, 96, 259-265.	1.7	O
12	Evidence for time–place learning in the Morris water maze without food restriction but with increased response cost. Behavioural Processes, 2004, 67, 183-193.	1.1	23
13	Conditioned inhibitory effects of discriminated Pavlovian training with food in rats depend on interactions of search modes, related repertoires, and response measures. Learning and Behavior, 2002, 30, 217-227.	3.4	11
14	Response cost and time-place discrimination by rats in maze tasks. Learning and Behavior, 2000, 28, 298-309.	3.4	32
15	Two possible determinants of the timing of daily episodes of behavior in rats. Physiology and Behavior, 1995, 58, 1227-1236.	2.1	3
16	Environmental enrichment: The influences of restricted daily exposure and subsequent exposure to uncontrollable stress. Physiology and Behavior, 1992, 51, 309-318.	2.1	21
17	Restricted daily exposure to environmental enrichment increases the diversity of exploration. Physiology and Behavior, 1990, 47, 57-62.	2.1	60
18	Prior exposure to stress reduces the diversity of exploratory behavior of novel objects in the rat (Rattus norvegicus) Journal of Comparative Psychology (Washington, D C: 1983), 1989, 103, 339-346.	0.5	27