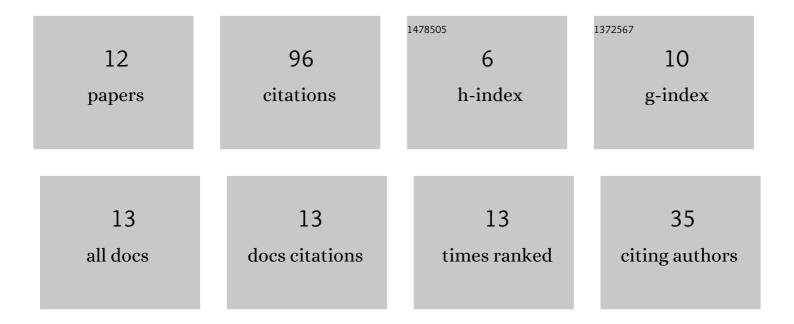
## Bryan Klapes

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3408746/publications.pdf

Version: 2024-02-01



ROVAN KLADES

#	Article	IF	CITATIONS
1	Toward a contemporary quantitative model of punishment. Journal of the Experimental Analysis of Behavior, 2018, 109, 336-348.	1.1	17
2	An evolutionary theory of behavior dynamics applied to concurrent ratio schedules. Journal of the Experimental Analysis of Behavior, 2018, 110, 323-335.	1.1	16
3	An implementation of punishment in the evolutionary theory of behavior dynamics. Journal of the Experimental Analysis of Behavior, 2019, 112, 128-143.	1.1	11
4	All Behavior is choice: Revisiting an evolutionary theory's account of behavior on single schedules. Journal of the Experimental Analysis of Behavior, 2020, 114, 430-446.	1.1	11
5	Falsification of matching theory and confirmation of an evolutionary theory of behavior dynamics in a critical experiment. Behavioural Processes, 2017, 140, 61-68.	1.1	9
6	A discriminated rapidâ€acquisition laboratory procedure for human continuous choice. Journal of the Experimental Analysis of Behavior, 2020, 114, 142-159.	1.1	8
7	Body size perception and ideal body size in overweight and obese young adult women. Eating and Weight Disorders, 2016, 21, 487-492.	2.5	7
8	Modeling resurgence with an evolutionary theory of behavior dynamics. Behavioural Processes, 2022, 197, 104623.	1.1	6
9	A survey of residual analysis and a new test of residual trend. Journal of the Experimental Analysis of Behavior, 2016, 105, 445-458.	1.1	4
10	Methodological improvements to a Procedure for Rapidly Establishing Steady tate Behavior. Journal of the Experimental Analysis of Behavior, 2021, 115, 747-768.	1.1	3
11	Scaling N from 1 to 1,000,000: Application of the Generalized Matching Law to Big Data Contexts. Perspectives on Behavior Science, 2021, 44, 641-665.	1.9	2
12	Corrigendum to: A discriminated rapidâ€acquisition laboratory procedure for human continuous choice. Journal of the Experimental Analysis of Behavior, 2022, 117, 267-269.	1.1	2