Jeffrey N Weatherly

List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

116 18 1,237 27 h-index g-index citations papers 118 1.6 1,292 4.47 L-index ext. citations avg, IF ext. papers

#	Paper	IF	Citations
116	Is Endorsing Gambling as an Escape More a Trait or a State?. Current Psychology, 2018, 37, 38-44	1.4	1
115	Differences in the Gambling Behavior of Online and Non-online Student Gamblers in a Controlled Laboratory Environment. <i>Journal of Gambling Studies</i> , 2017 , 33, 85-97	3	9
114	Investigating Possible Effects of Ethnicity and Age on Gambling as an Escape. <i>Journal of Gambling Studies</i> , 2016 , 32, 499-509	3	7
113	Texting Dependence, iPod Dependence, and Delay Discounting. <i>American Journal of Psychology</i> , 2016 , 129, 161-8	0.5	3
112	Probability Alters Delay Discounting, but Delay Does Not Alter Probability Discounting. <i>Psychological Record</i> , 2015 , 65, 267-275	1.1	12
111	Delay and probability discounting in the context of gambling function and expectancies. <i>Journal of Gambling Issues</i> , 2015 , 35	1	3
110	Magnitude Effects in Delay and Probability Discounting When Monetary and Medical Treatment Outcomes Are Discounted. <i>Psychological Record</i> , 2014 , 64, 433-440	1.1	9
109	Investigating Several Factors Potentially Related to Endorsing Gambling as an Escape. <i>Current Psychology</i> , 2014 , 33, 422-433	1.4	10
108	Comparing Rates of Probability Discounting Using Paper-Pencil or Online Versions of the Fill-in-the-Blank or Multiple-Choice Methods of Data Collection. <i>Psychological Record</i> , 2014 , 64, 271-28	6 ^{1.1}	
107	On several factors that control rates of discounting. <i>Behavioural Processes</i> , 2014 , 104, 84-90	1.6	16
106	Exploratory and confirmatory factor analyses of probability discounting of different outcomes across different methods of measurement. <i>American Journal of Psychology</i> , 2014 , 127, 215-31	0.5	4
105	Validating the gambling functional assessmentrevised in a United kingdom sample. <i>Journal of Gambling Studies</i> , 2014 , 30, 335-47	3	8
104	Do Measures of Executive Functioning and Manipulation of Ego Depletion Predict How University Students Discount Probabilistic Gains and Losses?. <i>Current Psychology</i> , 2014 , 33, 98-112	1.4	1
103	Comparing the Japanese Version of the Gambling Functional Assessment -Revised to an American Sample. <i>Journal of Gambling Issues</i> , 2014 , 1	1	4
102	Degree of Delay Discounting as a Function of Who Receives the Outcome and the Discounter Perceived Level of Social Support. <i>Current Psychology</i> , 2013 , 32, 1-17	1.4	3
101	Understanding the relationships between body esteem, risk for anorexia nervosa, and domain-dependent decision-making impulsivity in a college sample. <i>Body Image</i> , 2013 , 10, 558-65	7:4	1
100	Probabilistic discounting of hypothetical monetary gains: University students differ in how they discount Wonland Bwedlmoney. <i>Learning and Motivation</i> , 2013 , 44, 72-80	1.3	3

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99	Probability and Delayed Discounting of Gains and Losses Using the Multiple-Choice Method. <i>Psychological Record</i> , 2013 , 63, 563-582	1.1	8
98	Delay and probability discounting of multiple commodities in smokers and never-smokers using multiple-choice tasks. <i>Behavioural Pharmacology</i> , 2013 , 24, 659-67	2.4	11
97	Decision-making impulsivity in disordered eating: outcomes from a discounting task. <i>Advances in Eating Disorders (Abingdon, England)</i> , 2013 , 1, 148-160		3
96	Exploring the factors related to endorsing gambling as an escape. <i>International Gambling Studies</i> , 2013 , 13, 52-64	1.8	17
95	The Relationship between Endorsing Gambling as an Escape and the Display of Gambling Problems. Journal of Addiction, 2013 , 2013, 156365	2.2	7
94	Probability Discounting of Legal and non-Legal Scenarios: Discounting Varies as a Function of the Outcome, the Recipient Race, and the Discounter Sex. <i>Behavior and Social Issues</i> , 2013 , 22, 74-86	0.7	3
93	Altering participants' hypothetical annual income can alter their rates of discounting the same delayed monetary outcome. <i>Journal of General Psychology</i> , 2012 , 139, 42-54	1	3
92	Delay discounting as a function of intrinsic/extrinsic religiousness, religious fundamentalism, and regular church attendance. <i>Journal of General Psychology</i> , 2012 , 139, 117-33	1	6
91	Probability Discounting of Legal and Non-Legal Outcomes. <i>Behavior and Social Issues</i> , 2012 , 21, 165-187	0.7	4
90	Choose your words Wisely: Delay Discounting of Differently titled Social Policy Issues. <i>Behavior and Social Issues</i> , 2012 , 21, 26-48	0.7	8
89	Assessing the reliability of the Gambling Functional Assessment: Revised. <i>Journal of Gambling Studies</i> , 2012 , 28, 217-23	3	14
88	Investigating the Relationship Between the Contingencies That Maintain Gambling and Probability Discounting of Gains and Losses. <i>European Journal of Behavior Analysis</i> , 2012 , 13, 39-46	1	11
87	The Association Between Delay Discounting and Schizotypal Personality Characteristics in a Nonclinical Sample. <i>Psychological Record</i> , 2012 , 62, 529-540	1.1	2
86	Delay Discounting and Social Policy Issues. <i>Psychological Record</i> , 2011 , 61, 527-546	1.1	17
85	The Effect of Male Confederate Presence, Betting, and Accuracy of Play on Males Gambling on Blackjack. <i>Psychological Record</i> , 2011 , 61, 411-424	1.1	4
84	Testing the Reliability of Delay Discounting of Ten Commodities Using the Fill-in-the-Blank Method. <i>Psychological Record</i> , 2011 , 61, 113-126	1.1	17
83	Executive Functioning and Delay Discounting of Four Different Outcomes in University Students. <i>Personality and Individual Differences</i> , 2011 , 51, 183-187	3.3	20
82	Differences in Delay Discounting of Some Commodities as a Function of Church Attendance. <i>Current Psychology</i> , 2011 , 30, 258-267	1.4	4

81	Delay discounting of different commodities II: confirmatory analyses. <i>Journal of General Psychology</i> , 2011 , 138, 35-48	1	16
80	Comparing delay discounting rates when using the fill-in-the-blank and multiple-choice methods. Journal of General Psychology, 2011 , 138, 300-18	1	29
79	Testing the construct validity of the gambling functional assessment-revised. <i>Behavior Modification</i> , 2011 , 35, 553-69	2.5	20
78	Delay Discounting of Different Commodities Varies as a Function of Political Party Affiliation in a College Sample. <i>Behavior and Social Issues</i> , 2010 , 19, 167-178	0.7	4
77	Delay discounting of different commodities. <i>Journal of General Psychology</i> , 2010 , 137, 273-86	1	52
76	College Students Discount Money WonlMore than Money Dwedll Psychological Record, 2010, 60, 463-47	'11.1	24
75	Associations Between Impulsivity and Body Dissatisfaction in Females at Risk for Developing Eating Disorders. <i>Current Psychology</i> , 2010 , 29, 297-306	1.4	6
74	Choice behavior of nonpathological women playing concurrently available slot machines: effect of changes in payback percentages. <i>Journal of Applied Behavior Analysis</i> , 2009 , 42, 895-900	2.6	12
73	Testing the construct validity of Dixon and Johnson's (2007) Gambling Functional Assessment. <i>Behavior Modification</i> , 2009 , 33, 156-74	2.5	16
72	Assessing the reliability of the Gambling Functional Assessment. <i>Journal of Gambling Studies</i> , 2009 , 25, 121-9	3	7
71	Three factors that promote positive induction when rats respond for 1% sucrose. <i>Learning and Motivation</i> , 2008 , 39, 209-220	1.3	
70	The gambling behavior of American Indian and non-Indian participants: effects of the actions and ethnicity of a confederate. <i>American Indian and Alaska Native Mental Health Research</i> , 2008 , 14, 59-74	1.9	2
69	American Indians and non-Indians playing a slot-machine simulation: effects of sensation seeking and payback percentage. <i>American Indian and Alaska Native Mental Health Research</i> , 2008 , 15, 18-32	1.9	3
68	The influence of upcoming food-pellet delivery on subjects' responding for 1% sucrose reinforcement delivered by concurrent random-interval schedules. <i>Journal of General Psychology</i> , 2007 , 134, 121-31	1	
67	Investigating the illusion of control in mildly depressed and nondepressed individuals during video-poker play. <i>Journal of Psychology: Interdisciplinary and Applied</i> , 2007 , 141, 307-19	2.7	11
66	Pursuing the Pavlovian Contributions to Induction in Rats Responding for 1% Sucrose Reinforcement. <i>Psychological Record</i> , 2007 , 57, 577-592	1.1	2
65	The effect of visual complexity when playing a slot-machine simulation: the role of computer experience, computer anxiety, and optimism. <i>Computers in Human Behavior</i> , 2006 , 22, 1072-1079	7.7	11
64	Making the sour sweet? Upcoming food-pellet reinforcement produces positive induction when rats press a lever for unsweetened lemon juice. <i>Learning and Motivation</i> , 2006 , 37, 379-390	1.3	1

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63	A bird in hand: discouraging gambling on a slot machine simulation. <i>Journal of Psychology:</i> Interdisciplinary and Applied, 2006 , 140, 347-61	2.7	6
62	Induction when rats lick for 1% liquid-sucrose reinforcement. <i>Quarterly Journal of Experimental Psychology</i> , 2006 , 59, 654-66	1.8	7
61	Investigating retrospective influences on induction in rats' responding for 1% sucrose when food-pellet reinforcement is upcoming. <i>Journal of General Psychology</i> , 2006 , 133, 81-95	1	2
60	Is induction produced by upcoming food-pellet reinforcement the outcome of an increase in overall activity or in operant responding?. <i>Journal of General Psychology</i> , 2006 , 133, 97-111	1	2
59	The role of place of reinforcer delivery in the appearance of positive induction when rats respond for 1% sucrose. <i>Behavioural Processes</i> , 2006 , 73, 156-63	1.6	5
58	Investigating the devaluation explanation for negative anticipatory contrast. <i>Journal of Experimental Psychology</i> , 2006 , 32, 102-7		5
57	Induction When Rats Respond for Liquid-Sucrose Reinforcement as a Function of Amount of Upcoming Work **Description** (Psychological Record, 2006, 56, 429-446)	1.1	
56	Investigating the procedural variables that determine whether rats will display negative anticipatory contrast or positive induction. <i>Behavioural Processes</i> , 2005 , 70, 10-8	1.6	12
55	Duration, response, and location: the influence of upcoming 32% sucrose on rats' licking or lever pressing for 1% liquid sucrose. <i>Behavioural Processes</i> , 2005 , 70, 80-90	1.6	3
54	Positive Induction is not a Function of Illiming (Psychological Record, 2005, 55, 279-295)	1.1	
53	Participants Sensitivity to Percentage Payback and Credit Value When Playing a Slot-Machine Simulation. <i>Behavior and Social Issues</i> , 2004 , 13, 33-51	0.7	36
52	Within-session rates of responding when reinforcer magnitude is changed within the session. <i>Journal of General Psychology</i> , 2004 , 131, 5-16	1	3
51	Induction produced by upcoming food-pellet reinforcement: Effects on subsequent operant responding. <i>Learning and Motivation</i> , 2004 , 35, 189-207	1.3	16
50	The "big win" and resistance to extinction when gambling. <i>Journal of Psychology: Interdisciplinary and Applied</i> , 2004 , 138, 495-504	2.7	40
49	Effect of upcoming reward type when rats press a lever for ethanol. <i>Journal of General Psychology</i> , 2004 , 131, 181-92	1	2
48	Does The Temporal Placement of Food-Pellet Reinforcement Alter Induction When Rats Respond on A Three-Component Multiple Schedule?. <i>Psychological Record</i> , 2004 , 54, 319-332	1.1	3
47	On books. The Behavior Analyst, 2004 , 27, 119-124		2
46	Positive Induction Produced by Food-Pellet Reinforcement: Component Variations Have Little		

45	Altering "motivational" variables alters induction produced by upcoming food-pellet reinforcement. <i>Animal Cognition</i> , 2003 , 6, 17-26	3.1	6
44	The effect of type of behavior on behavior change caused by type of upcoming food substance. <i>Learning and Motivation</i> , 2003 , 34, 325-340	1.3	6
43	Upcoming food-pellet reinforcement alters rats' lever pressing for liquid sucrose delivered by a progressive-ratio schedule. <i>Behavioural Processes</i> , 2003 , 63, 73-86	1.6	15
42	Stimulus control over induction produced by upcoming food-pellet reinforcement. <i>Behavioural Processes</i> , 2003 , 64, 113-120	1.6	5
41	On the determinants of induction in responding for sucrose when food pellet reinforcement is upcoming. <i>Learning and Behavior</i> , 2002 , 30, 315-29		20
40	Animal Behavior: What's in It for Me? Guest Editor's Introduction. <i>Journal of General Psychology</i> , 2002 , 129, 325-327	1	
39	RatsLever Pressing For 1% Sucrose and Food-Pellet Reinforcement: In Search of Negative Behavioral Contrast. <i>Psychological Record</i> , 2002 , 52, 507-529	1.1	5
38	Rats Response Rates for 1 % Sucrose When Food-Pellet Reinforcement is Upcoming: Effect Of Upcoming Reinforcement Contingency. <i>Psychological Record</i> , 2002 , 52, 221-240	1.1	8
37	Up or down: the influence of upcoming reinforcement on consummatory and operant behavior. <i>Journal of General Psychology</i> , 2002 , 129, 443-61	1	10
36	The Effect of Food-Pellet Reinforcement on Rats' Rates of Lever Pressing for 1% Sucrose Reinforcers across Several Contrast Procedures. <i>Learning and Motivation</i> , 2001 , 32, 193-218	1.3	21
35	Three tests of 'anticipatory responding' as an account for induction produced by upcoming food-pellet reinforcement. <i>Behavioural Processes</i> , 2001 , 56, 49-66	1.6	21
34	Effect of Unsignaled Delay to Reinforcement on Within-Session Responding. <i>Psychological Record</i> , 2000 , 50, 355-371	1.1	1
33	Delivering Different Reinforcers in Each Half of the Session: Effect of Reinforcement Rate. <i>Psychological Record</i> , 2000 , 50, 543-556	1.1	10
32	Induction with Upcoming Food-Pellet Reinforcement. <i>Learning and Motivation</i> , 2000 , 31, 180-199	1.3	16
31	The effect of second-half reinforcer type on responding for sucrose in the first half of the session. <i>Behavioural Processes</i> , 2000 , 49, 43-60	1.6	14
30	Social Influence as Stimulus Control. <i>Behavior and Social Issues</i> , 1999 , 9, 25-45	0.7	8
29	Within-Session Response Patterns during Variable Interval, Random Reinforcement, and Extinction Procedures. <i>Learning and Motivation</i> , 1999 , 30, 221-240	1.3	14
28	Within-session changes in responding during concurrent fixed interval variable interval schedules. <i>Learning and Behavior</i> , 1999 , 27, 236-248		3

27	The effect of food deprivation on within-session patterns of wheel running. <i>Behavioural Processes</i> , 1999 , 46, 121-9	1.6	1
26	Within-session responding when different reinforcers are delivered in each half of the session. <i>Behavioural Processes</i> , 1999 , 46, 227-43	1.6	29
25	Within-Session Patterns of Pigeons' General Activity. <i>Learning and Motivation</i> , 1998 , 29, 444-460	1.3	4
24	Exposure to context may contribute to within-session changes in responding. <i>Behavioural Processes</i> , 1998 , 43, 315-28	1.6	7
23	Behavioral contrast using different reinforcers: effect of baseline rate of reinforcement. <i>Behavioural Processes</i> , 1998 , 44, 11-7	1.6	3
22	Habituation To The Reinforcer May Contribute To Multiple-schedule Behavioral Contrast. <i>Journal of the Experimental Analysis of Behavior</i> , 1998 , 69, 199-221	2.1	43
21	Within-session patterns of responding with changes in the variability and probability of food delivery. <i>Behavioural Processes</i> , 1997 , 39, 279-89	1.6	6
20	Behavioral contrast with changes in duration and rate of reinforcement. <i>Behavioural Processes</i> , 1997 , 40, 61-73	1.6	3
19	Altering Reinforcer Variety or Intensity Changes the Within-Session Decrease in Responding. <i>Learning and Motivation</i> , 1997 , 28, 609-621	1.3	30
18	Within-session changes in responding during variable interval schedules. <i>Behavioural Processes</i> , 1996 , 36, 67-75	1.6	15
17	Within-session patterns of responding when rats run in a T-maze. <i>Behavioural Processes</i> , 1996 , 38, 89-1	02 1.6	6
16	Within-session Changes In Responding During Autoshaping And Automaintenance Procedures. Journal of the Experimental Analysis of Behavior, 1996 , 66, 51-61	2.1	12
15	Within-session Response Patterns On Conjoint Variable-interval Variable-time Schedules. <i>Journal of the Experimental Analysis of Behavior</i> , 1996 , 66, 205-18	2.1	9
14	Within-session Changes In Responding During Concurrent Variable-interval Schedules. <i>Journal of the Experimental Analysis of Behavior</i> , 1996 , 66, 75-95	2.1	11
13	Within-session changes in responding during concurrent schedules with different reinforcers in the components. <i>Journal of the Experimental Analysis of Behavior</i> , 1996 , 66, 369-90	2.1	26
12	Within-session changes in responding during delayed matching-to-sample and discrimination procedures. <i>Learning and Behavior</i> , 1996 , 24, 290-299		12
11	Reinforcer value may change within experimental sessions. <i>Psychonomic Bulletin and Review</i> , 1996 , 3, 372-5	4.1	23
10	Within-Session Changes in Adjunctive and Instrumental Responding. <i>Learning and Motivation</i> , 1996 , 27, 408-27	1.3	8

9	Satiety contributes little to within-session decreases in responding. <i>Learning and Motivation</i> , 1995 , 26, 323-341	1.3	41	
8	Within-session changes in responding during concurrent schedules that employ two different operanda. <i>Learning and Behavior</i> , 1995 , 23, 237-244		17	
7	Prospective factors contribute little to within-session changes in responding. <i>Psychonomic Bulletin and Review</i> , 1995 , 2, 234-8	4.1	18	
6	Within-session response rates when reinforcement rate is changed within each session. <i>Journal of the Experimental Analysis of Behavior</i> , 1995 , 64, 237-46	2.1	7	
5	Within-session changes in key and lever pressing for water during several multiple variable-interval schedules. <i>Journal of the Experimental Analysis of Behavior</i> , 1995 , 64, 75-94	2.1	12	
4	Within-session response patterns when rats press levers for water: Effects of component stimuli and experimental environment. <i>Behavioural Processes</i> , 1995 , 34, 141-52	1.6	7	
3	Within-session patterns of responding when the operandum changes during the session. <i>Learning and Motivation</i> , 1995 , 26, 403-420	1.3	18	
2	On the contributions of responding and reinforcement to within-session patterns of responding. <i>Learning and Motivation</i> , 1995 , 26, 421-432	1.3	27	
1	Within-session changes in responding during several simple schedules. <i>Journal of the Experimental Analysis of Behavior</i> , 1994 , 62, 109-32	2.1	43	