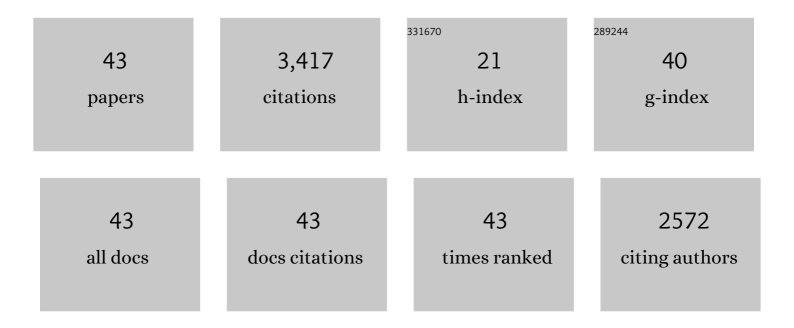
## Andrew W Delton

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4074159/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The influence of mortality and socioeconomic status on risk and delayed rewards: A life history theory approach Journal of Personality and Social Psychology, 2011, 100, 1015-1026.	2.8	608
2	Functional projection: How fundamental social motives can bias interpersonal perception Journal of Personality and Social Psychology, 2005, 88, 63-78.	2.8	525
3	When the Economy Falters, Do People Spend or Save? Responses to Resource Scarcity Depend on Childhood Environments. Psychological Science, 2013, 24, 197-205.	3.3	474
4	Evolution of direct reciprocity under uncertainty can explain human generosity in one-shot encounters. Proceedings of the National Academy of Sciences of the United States of America, 2011, 108, 13335-13340.	7.1	300
5	The financial consequences of too many men: Sex ratio effects on saving, borrowing, and spending Journal of Personality and Social Psychology, 2012, 102, 69-80.	2.8	239
6	Facing the future: Memory as an evolved system for planning future acts. Memory and Cognition, 2010, 38, 13-22.	1.6	163
7	The psychosemantics of free riding: Dissecting the architecture of a moral concept Journal of Personality and Social Psychology, 2012, 102, 1252-1270.	2.8	121
8	Looking Under the Hood of Third-Party Punishment Reveals Design for Personal Benefit. Psychological Science, 2016, 27, 405-418.	3.3	100
9	How the mind makes welfare tradeoffs: evolution, computation, and emotion. Current Opinion in Psychology, 2016, 7, 12-16.	4.9	86
10	Cross-Cultural Differences and Similarities in Proneness to Shame: An Adaptationist and Ecological Approach. Evolutionary Psychology, 2012, 10, 352-370.	0.9	82
11	The future-orientation of memory: Planning as a key component mediating the high levels of recall found with survival processing. Memory, 2011, 19, 121-139.	1.7	78
12	The social cognition of social foraging: partner selection by underlying valuation. Evolution and Human Behavior, 2012, 33, 715-725.	2.2	59
13	The psychology of deterrence explains why group membership matters for third-party punishment. Evolution and Human Behavior, 2017, 38, 734-743.	2.2	58
14	Prosocial effects of MDMA: A measure of generosity. Journal of Psychopharmacology, 2015, 29, 661-668.	4.0	54
15	Meeting now suggests we will meet again: Implications for debates on the evolution of cooperation. Scientific Reports, 2013, 3, 1747.	3.3	51
16	Evolution of Fairness: Rereading the Data. Science, 2010, 329, 389-389.	12.6	49
17	The true trigger of shame: social devaluation is sufficient, wrongdoing is unnecessary. Evolution and Human Behavior, 2018, 39, 566-573.	2.2	45
18	Moral Obstinacy in Political Negotiations. Political Psychology, 2020, 41, 3-20.	3.6	38

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#	Article	lF	CITATIONS
19	The Co-Evolution of Concepts and Motivation. Current Directions in Psychological Science, 2014, 23, 115-120.	5.3	32
20	High-risk high-reward investments to mitigate climate change. Nature Climate Change, 2018, 8, 890-894.	18.8	27
21	Group Cooperation without Group Selection: Modest Punishment Can Recruit Much Cooperation. PLoS ONE, 2015, 10, e0124561.	2.5	26
22	On the Perception of Newcomers. Human Nature, 2010, 21, 186-202.	1.6	24
23	The ecological rationality of helping others: Potential helpers integrate cues of recipients' need and willingness to sacrifice. Evolution and Human Behavior, 2019, 40, 34-45.	2.2	20
24	Need, Compassion, and Support for Social Welfare. Political Psychology, 2018, 39, 907-924.	3.6	19
25	Merely opting out of a public good is moralized: An error management approach to cooperation Journal of Personality and Social Psychology, 2013, 105, 621-638.	2.8	18
26	Exploring the Evolved Concept of Newcomer: Experimental Tests of a Cognitive Model. Evolutionary Psychology, 2010, 8, 317-335.	0.9	17
27	Familiarity and personal experience as mediators of recall when planning for future contingencies Journal of Experimental Psychology: Learning Memory and Cognition, 2012, 38, 240-245.	0.9	17
28	Passing It Along: Experiments on Creating the Negative Externalities of Climate Change. Journal of Politics, 2017, 79, 1444-1448.	2.2	16
29	Anticipating moral hazard undermines climate mitigation in an experimental geoengineering game. Ecological Economics, 2022, 196, 107421.	5.7	15
30	Keeping the benefits of group cooperation: domain-specific responses to distinct causes of social exclusion. Evolution and Human Behavior, 2014, 35, 472-480.	2.2	12
31	Are Humans Too Generous and Too Punitive? Using Psychological Principles to Further Debates about Human Social Evolution. Frontiers in Psychology, 2016, 7, 799.	2.1	8
32	Partisan Goals, Emotions, and Political Mobilization: The Role of Motivated Reasoning in Pressuring Others to Vote. Journal of Politics, 2018, 80, 890-902.	2.2	8
33	The sketch is blank: No evidence for an explanatory role for cultural group selection. Behavioral and Brain Sciences, 2016, 39, e43.	0.7	6
34	An independent replication that the evolution of direct reciprocity under uncertainty explains one-shot cooperation: commentary on Zefferman. Evolution and Human Behavior, 2014, 35, 547-548.	2.2	4
35	ls a Rational Politics of Disaster Possible? Making Useful Decisions for Others in an Experimental Disaster Game. Political Behavior, 2023, 45, 305-326.	2.7	4
36	Exploring the evolved concept of NEWCOMER: experimental tests of a cognitive model. Evolutionary Psychology, 2010, 8, 317-35.	0.9	4

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#	Article	IF	CITATIONS
37	Altruism and Spite in Politics: How the Mind Makes Welfare Tradeoffs About Political Parties. Political Behavior, 2021, 43, 1289.	2.7	3
38	Partisans use emotions as social pressure: Feeling anger and gratitude at exiters and recruits in political groups. Party Politics, 0, , 135406882110187.	2.5	3
39	Share the Wealth: Redistribution Can Increase Economic Efficiency. Political Behavior, 2018, 40, 279-300.	2.7	2
40	Selfish and Cooperative Voting: Can the Majority Restrain Themselves?. Political Behavior, 2020, 42, 261-283.	2.7	1
41	Are we there yet? Every computational theory needs a few black boxes, including theories about groups. Behavioral and Brain Sciences, 2022, 45, .	0.7	1
42	<i>Why We Disagree About Human Nature</i> . Edited by Elizabeth Hannon and Tim Lewens. Oxford and New York: Oxford University Press. \$39.95. xii + 214 p.; ill.; index. ISBN: 978-0-19-882365-0. 2018 Quarterly Review of Biology, 2020, 95, 66-66.	0.1	0
43	Beyond market behavior: Evolved cognition and folk political economic beliefs. Behavioral and Brain Sciences, 2018, 41, e160.	0.7	0