Yarrow C Dunham

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4438065/publications.pdf

Version: 2024-02-01

89 papers 3,867 citations

30 h-index 58 g-index

92 all docs 92 docs citations

92 times ranked 3672 citing authors

#	Article	IF	CITATIONS
1	Many Labs 2: Investigating Variation in Replicability Across Samples and Settings. Advances in Methods and Practices in Psychological Science, 2018, 1, 443-490.	5.4	505
2	Consequences of "Minimal―Group Affiliations in Children. Child Development, 2011, 82, 793-811.	1.7	462
3	The development of implicit intergroup cognition. Trends in Cognitive Sciences, 2008, 12, 248-253.	4.0	292
4	The Psychological Science Accelerator: Advancing Psychology Through a Distributed Collaborative Network. Advances in Methods and Practices in Psychological Science, 2018, 1, 501-515.	5.4	203
5	From American City to Japanese Village: A Cross-Cultural Investigation of Implicit Race Attitudes. Child Development, 2006, 77, 1268-1281.	1.7	190
6	Two Signatures of Implicit Intergroup Attitudes. Psychological Science, 2013, 24, 860-868.	1.8	150
7	Mere Membership. Trends in Cognitive Sciences, 2018, 22, 780-793.	4.0	115
8	Of substance: The nature of language effects on entity construal. Cognitive Psychology, 2009, 58, 487-524.	0.9	99
9	Children and social groups: A developmental analysis of implicit consistency in Hispanic Americans. Self and Identity, 2007, 6, 238-255.	1.0	98
10	To which world regions does the valence–dominance model of social perception apply?. Nature Human Behaviour, 2021, 5, 159-169.	6.2	85
11	Preference for high status predicts implicit outgroup bias among children from low-status groups Developmental Psychology, 2014, 50, 1081-1090.	1.2	79
12	Of Affect and Ambiguity: The Emergence of Preference for Arbitrary Ingroups. Journal of Social Issues, 2014, 70, 81-98.	1.9	67
13	How does social essentialism affect the development of interâ€group relations?. Developmental Science, 2018, 21, e12509.	1.3	65
14	The development of raceâ€based perceptual categorization: skin color dominates early category judgments. Developmental Science, 2015, 18, 469-483.	1.3	62
15	An angry = Outgroup effect. Journal of Experimental Social Psychology, 2011, 47, 668-671.	1.3	58
16	Judgments of the lucky across development and culture Journal of Personality and Social Psychology, 2008, 94, 757-776.	2.6	54
17	Group bias in cooperative norm enforcement. Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150073.	1.8	54
18	Children are sensitive to norms of giving. Cognition, 2017, 167, 151-159.	1.1	53

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19	Representing â€~Us' and â€~Them': Building Blocks of Intergroup Cognition. Journal of Cognition and Development, 2015, 16, 780-801.	0.6	52
20	The development of implicit gender attitudes. Developmental Science, 2016, 19, 781-789.	1.3	51
21	Beyond Discrete Categories: Studying Multiracial, Intersex, and Transgender Children Will Strengthen Basic Developmental Science. Journal of Cognition and Development, 2016, 17, 642-665.	0.6	50
22	The language of implicit preferences. Journal of Experimental Social Psychology, 2010, 46, 999-1003.	1.3	48
23	In Defense of the Commons: Young Children Negatively Evaluate and Sanction Free Riders. Psychological Science, 2018, 29, 1598-1611.	1.8	44
24	Measuring subjective social status in children of diverse societies. PLoS ONE, 2019, 14, e0226550.	1.1	41
25	Religion insulates ingroup evaluations: the development of intergroup attitudes in India. Developmental Science, 2014, 17, 311-319.	1.3	38
26	Fairness overrides group bias in children's second-party punishment Journal of Experimental Psychology: General, 2017, 146, 485-494.	1.5	37
27	Evidence for a relationship between trait gratitude and prosocial behaviour. Cognition and Emotion, 2018, 32, 397-403.	1.2	37
28	Constraints on the Acquisition of Social Category Concepts. Journal of Cognition and Development, 2014, 15, 238-268.	0.6	36
29	To Be or Not to Be (Black or Multiracial or White). Social Psychological and Personality Science, 2018, 9, 763-772.	2.4	36
30	The Effects of Minimal Group Membership on Young Preschoolers' Social Preferences, Estimates of Similarity, and Behavioral Attribution. Collabra, 2016, 2, .	1.3	36
31	"Wealth Makes Many Friends― Children Expect More Giving From Resourceâ€Rich Than Resourceâ€Poor Individuals. Child Development, 2019, 90, 524-543.	1.7	34
32	Paying Back People Who Harmed Us but Not People Who Helped Us: Direct Negative Reciprocity Precedes Direct Positive Reciprocity in Early Development. Psychological Science, 2019, 30, 1273-1286.	1.8	32
33	Disentangling perceptual awareness from nonconscious processing in rhesus monkeys (<i>Macaca) Tj ETQq1 I</i>	1 0.784314 3.3	rgBT Overlo
34	The development of stereotype content: The use of warmth and competence in assessing social groups. Journal of Experimental Child Psychology, 2016, 141, 133-144.	0.7	27
35	Origins of intergroup bias: Developmental and social cognitive research on intergroup attitudes. European Journal of Social Psychology, 2010, 40, 563-568.	1.5	25
36	Children employ wealth cues when predicting others' sharing Developmental Psychology, 2019, 55, 303-314.	1.2	24

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37	Young children seek out biased information about social groups. Developmental Science, 2018, 21, e12580.	1.3	23
38	Propositional Accounts of Implicit Evaluation: Taking Stock and Looking Ahead. Social Cognition, 2020, 38, s42-s67.	0.5	22
39	Temporal dynamics of partisan identity fusion and prosociality during the 2016 U.S. Presidential Election. Self and Identity, 2018, 17, 531-548.	1.0	21
40	The developmental origins of risk and time preferences across diverse societies Journal of Experimental Psychology: General, 2020, 149, 650-661.	1.5	20
41	Meta-Analytic Use of Balanced Identity Theory to Validate the Implicit Association Test. Personality and Social Psychology Bulletin, 2021, 47, 185-200.	1.9	19
42	Mutual intentions as a causal framework for social groups. Cognition, 2017, 162, 133-142.	1.1	18
43	Self-Esteem as a Mediator between Personality Traits and Body Esteem: Path Analyses across Gender and Race/Ethnicity. PLoS ONE, 2014, 9, e112086.	1.1	18
44	Minimal but meaningful: Probing the limits of randomly assigned social identities. Journal of Experimental Child Psychology, 2019, 185, 19-34.	0.7	17
45	Do attitudes toward societal structure predict beliefs about free will and achievement? Evidence from the Indian caste system. Developmental Science, 2016, 19, 109-125.	1.3	16
46	Beliefs about social norms and racial inequalities predict variation in the early development of racial bias. Developmental Science, 2022, 25, e13170.	1.3	16
47	Turkers of the World Unite: Multilevel In-Group Bias Among Crowdworkers on Amazon Mechanical Turk. Social Psychological and Personality Science, 2020, 11, 151-159.	2.4	15
48	Ingroup bias does not influence inequity aversion in children Developmental Psychology, 2020, 56, 1080-1091.	1.2	15
49	Beliefs About Moral Obligation Structure Children's Social Categoryâ€Based Expectations. Child Development, 2020, 91, e108-e119.	1.7	14
50	The Development of White-Asian Categorization: Contributions from Skin Color and Other Physiognomic Cues. PLoS ONE, 2016, 11, e0158211.	1.1	14
51	Happiness is from the soul: The nature and origins of our happiness concept Journal of Experimental Psychology: General, 2021, 150, 276-288.	1.5	13
52	The influence of friendship and merit on children's resource allocation in three societies. Journal of Experimental Child Psychology, 2021, 208, 105149.	0.7	13
53	Self-Enhancement Following Exposure to Idealized Body Portrayals in Ethnically Diverse Men: A Fantasy Effect of Advertising. Sex Roles, 2012, 66, 655-667.	1.4	11
54	Profit Versus Prejudice. Social Psychological and Personality Science, 2018, 9, 50-58.	2.4	11

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55	The Development of a Preference for Procedural Justice for Self and Others. Scientific Reports, 2018, 8, 17740.	1.6	11
56	Children favor punishment over restoration. Developmental Science, 2021, 24, e13093.	1.3	11
57	Children's restorative justice in an intergroup context. Social Development, 2021, 30, 663-683.	0.8	11
58	How children use accuracy information to infer informant intentions and to make reward decisions. Journal of Experimental Child Psychology, 2019, 177, 100-118.	0.7	10
59	Groups as institutions: The use of constitutive rules to attribute group membership. Cognition, 2020, 196, 104143.	1.1	10
60	Testing the limits of structural thinking about gender. Developmental Science, 2022, 25, e13169.	1.3	10
61	The emerging causal understanding of institutional objects. Cognition, 2018, 170, 83-87.	1.1	9
62	(Peer) Group influence on children's prosocial and antisocial behavior. Journal of Experimental Child Psychology, 2021, 201, 104994.	0.7	9
63	From Categories to Exemplars (and Back Again). , 2013, , 275-280.		9
64	Balanced Identity in the Minimal Groups Paradigm. PLoS ONE, 2013, 8, e84205.	1.1	8
65	When Allah meets Ganesha: Developing supernatural concepts in a religiously diverse society. Cognitive Development, 2019, 52, 100806.	0.7	8
66	IndianÂ=ÂHindu? The Development of Nationalist Attitudes Among Hindu and Muslim Children in India. Child Development, 2020, 91, 1375-1394.	1.7	8
67	Sensitivity of implicit evaluations to accurate and erroneous propositional inferences. Cognition, 2021, 214, 104792.	1.1	8
68	Race attitudes in cultural context: The view from two Brazilian states Developmental Psychology, 2019, 55, 1299-1312.	1.2	8
69	Rationality is Gendered. Collabra: Psychology, 2019, 5, .	0.9	8
70	Hard to disrupt: Categorization and enumeration by gender and race from mixed displays. Journal of Experimental Social Psychology, 2019, 85, 103893.	1.3	7
71	Community Violence and Prosociality: Experiencing and Committing Violence Predicts Norm-Enforcing Punishment but Not Cooperation. Social Psychological and Personality Science, 2020, 11, 276-283.	2.4	6
72	Have your cake, and your asparagus, too: Young children expect variety-seeking behavior from agents with diverse desires. Cognitive Development, 2020, 54, 100882.	0.7	6

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73	Are category labels primary? Children use similarities to reason about social groups. Developmental Science, 2021, 24, e13013.	1.3	6
74	Institutional actors: Children's emerging beliefs about the causal structure of social roles Developmental Psychology, 2020, 56, 70-80.	1.2	6
75	Does Stigmatized Social Risk Lead to Denialism? Results from a Survey Experiment on Race, Risk Perception, and Health Policy in the United States. PLoS ONE, 2016, 11, e0147219.	1.1	6
76	Emerging complexity in children's conceptualization of the wealthy and the poor. Developmental Science, 2022, 25, e13225.	1.3	5
77	What Drives Racial Attitudes in Elementary School Children: Skin Tone, Facial Physiognomy, or Both?. Psychological Reports, 2021, 124, 809-838.	0.9	4
78	Procedural (in)justice in children: Children choose procedures that favor their ingroup. Journal of Experimental Child Psychology, 2022, 215, 105313.	0.7	3
79	Chimpanzees consider freedom of choice in their evaluation of social action. Biology Letters, 2022, 18, 20210502.	1.0	3
80	The implications of shared identity on indirect reciprocity. Journal of Information and Telecommunication, 2020, 4, 405-424.	2.2	2
81	The Coevolution of Social Networks and Cognitive Dissonance. IEEE Transactions on Computational Social Systems, 2022, 9, 376-393.	3.2	2
82	Evidence for multiple sources of inductive potential: Occupations and their relations to social institutions. Cognitive Psychology, 2021, 130, 101422.	0.9	2
83	Social Cognitive Development. , 2022, , 481-499.		2
84	Preschool children weigh accuracy against partisanship when seeking information. Journal of Experimental Child Psychology, 2022, 220, 105423.	0.7	2
85	What can the implicit social cognition literature teach us about implicit social cognition?. Behavioral and Brain Sciences, 2022, 45, e80.	0.4	2
86	Dangerous and distinctive properties bias category judgments late in development Developmental Psychology, 2020, 56, 81-90.	1.2	1
87	Unity for Democrats But Not Republicans: The Temporal Dynamics of Intra-Party Bias in U.S. Electoral Politics. SSRN Electronic Journal, 0, , .	0.4	1
88	Do we need the inherence heuristic to explain the bias towards inherent explanations?. Behavioral and Brain Sciences, 2014, 37, 488-489.	0.4	0
89	The evolution of strongly-held group identities through agent-based cooperation. Scientific Reports, 2021, 11, 12071.	1.6	0