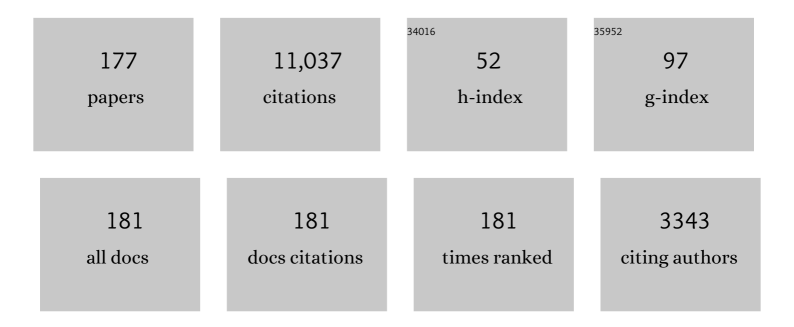
List of Publications by Year in descending order

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ΡΑΤΗ Ο ΟΠΙΝΝ

#	Article	IF	CITATIONS
1	The Other-Race Effect Develops During Infancy. Psychological Science, 2007, 18, 1084-1089.	1.8	613
2	Representation of the Gender of Human Faces by Infants: A Preference for Female. Perception, 2002, 31, 1109-1121.	0.5	557
3	Three-month-olds, but not newborns, prefer own-race faces. Developmental Science, 2005, 8, F31-F36.	1.3	493
4	Evidence for Representations of Perceptually Similar Natural Categories by 3-Month-Old and 4-Month-Old Infants. Perception, 1993, 22, 463-475.	0.5	485
5	Studies on the Formation of Perceptually Based Basic-Level Categories in Young Infants. Child Development, 1994, 65, 903-917.	1.7	285
6	Studies on the Formation of Perceptually Based Basic-Level Categories in Young Infants. Child Development, 1994, 65, 903.	1.7	254
7	Development of the other-race effect during infancy: Evidence toward universality?. Journal of Experimental Child Psychology, 2009, 104, 105-114.	0.7	252
8	A Sex Difference in Mental Rotation in Young Infants. Psychological Science, 2008, 19, 1067-1070.	1.8	249
9	The Categorization of above and below Spatial Relations by Young Infants. Child Development, 1994, 65, 58.	1.7	200
10	Perceptual Cues That Permit Categorical Differentiation of Animal Species by Infants. Journal of Experimental Child Psychology, 1996, 63, 189-211.	0.7	199
11	A Reexamination of the Perceptual-to-Conceptual Shift in Mental Representations. Review of General Psychology, 1997, 1, 271-287.	2.1	181
12	Categorization in infancy. Trends in Cognitive Sciences, 2001, 5, 443-450.	4.0	180
13	Global-Before-Basic Object Categorization in Connectionist Networks and 2-Month-Old Infants. Infancy, 2000, 1, 31-46.	0.9	167
14	Intermodal perception at birth: Intersensory redundancy guides newborn infants' learning of arbitrary auditoryâ~'visual pairings. Developmental Science, 1999, 2, 333-338.	1.3	164
15	Cross-Race Preferences for Same-Race Faces Extend Beyond the African Versus Caucasian Contrast in 3-Month-Old Infants. Infancy, 2007, 11, 87-95.	0.9	159
16	Perceptual Training Prevents the Emergence of the Other Race Effect during Infancy. PLoS ONE, 2011, 6, e19858.	1.1	158
17	A connectionist account of asymmetric category learning in early infancy Developmental Psychology, 2000, 36, 635-645.	1.2	146
18	Part—whole perception in early infancy: Evidence for perceptual grouping produced by lightness similarity. , 1993, 16, 19-42.		140

#	Article	IF	CITATIONS
19	Caucasian Infants Scan Own- and Other-Race Faces Differently. PLoS ONE, 2011, 6, e18621.	1.1	133
20	Brief daily exposures to Asian females reverses perceptual narrowing for Asian faces in Caucasian infants. Journal of Experimental Child Psychology, 2012, 112, 484-495.	0.7	132
21	Similarity and difference in the processing of same- and other-race faces as revealed by eye tracking in 4- to 9-month-olds. Journal of Experimental Child Psychology, 2011, 108, 180-189.	0.7	131
22	Perceptual organization of complex visual configurations by young infants. , 1997, 20, 35-46.		125
23	The Emergence of Category Representations During Infancy: Are Separate Perceptual and Conceptual Processes Required?. Journal of Cognition and Development, 2000, 1, 55-61.	0.6	123
24	Infant preference for female faces occurs for same―but not otherâ€race faces. Journal of Neuropsychology, 2008, 2, 15-26.	0.6	122
25	The Role of Bottom-Up Processing in Perceptual Categorization by 3- to 4-Month-Old Infants: Simulations and Data Journal of Experimental Psychology: General, 2004, 133, 382-397.	1.5	116
26	Neural Markers of Categorization in 6-Month-Old Infants. Psychological Science, 2006, 17, 59-66.	1.8	116
27	On the Links Among Face Processing, Language Processing, and Narrowing During Development. Child Development Perspectives, 2014, 8, 65-70.	2.1	112
28	Two Faces of the Other-Race Effect: Recognition and Categorisation of Caucasian and Chinese Faces. Perception, 2009, 38, 1199-1210.	0.5	110
29	Categorization, categorical perception, and asymmetry in infants' representation of face race. Developmental Science, 2010, 13, 553-564.	1.3	109
30	Development of categorical representations for above and below spatial relations in 3- to 7-month-old infants Developmental Psychology, 1996, 32, 942-950.	1.2	107
31	Evidence for a Global Categorical Representation of Humans by Young Infants. Journal of Experimental Child Psychology, 1998, 69, 151-174.	0.7	105
32	Developmental Origins of the Other-Race Effect. Current Directions in Psychological Science, 2013, 22, 173-178.	2.8	103
33	The role of facial orientation in newborn infants' preference for attractive faces. Developmental Science, 2000, 3, 181-185.	1.3	96
34	Cross-Race Preferences for Same-Race Faces Extend Beyond the African Versus Caucasian Contrast in 3-Month-Old Infants. Infancy, 2007, 11, 87-95.	0.9	96
35	The categorical representation of visual pattern information by young infants. Cognition, 1987, 27, 145-179.	1.1	92
36	Development of an abstract category representation for the spatial relation between in 6- to 10-month-old infants Developmental Psychology, 2003, 39, 151-163.	1.2	92

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37	A Sex Difference in Mental Rotation in Infants: Convergent Evidence. Infancy, 2014, 19, 103-116.	0.9	91
38	Development of face processing. Wiley Interdisciplinary Reviews: Cognitive Science, 2011, 2, 666-675.	1.4	89
39	Face recognition in the newborn infant. Infant and Child Development, 2001, 10, 21-24.	0.9	88
40	Developmental change in form categorization in early infancy. British Journal of Developmental Psychology, 2001, 19, 207-218.	0.9	84
41	Development of Exclusivity in Perceptually Based Categories of Young Infants. Journal of Experimental Child Psychology, 1994, 58, 418-431.	0.7	82
42	Development of visual preference for own- versus other-race faces in infancy Developmental Psychology, 2015, 51, 500-511.	1.2	79
43	The Emergence of Perceptual Category Representations in Young Infants: A Connectionist Analysis. Journal of Experimental Child Psychology, 1997, 66, 236-263.	0.7	78
44	Development of Form Similarity as a Gestalt Grouping Principle in Infancy. Psychological Science, 2002, 13, 320-328.	1.8	78
45	Perceptual Categorization of Cat and Dog Silhouettes by 3- to 4-Month-Old Infants. Journal of Experimental Child Psychology, 2001, 79, 78-94.	0.7	72
46	Adults Scan Own- and Other-Race Faces Differently. PLoS ONE, 2012, 7, e37688.	1.1	65
47	Implicit Racial Biases in Preschool Children and Adults From Asia and Africa. Child Development, 2016, 87, 285-296.	1.7	62
48	Face Race Processing and Racial Bias in Early Development: A Perceptual-Social Linkage. Current Directions in Psychological Science, 2017, 26, 256-262.	2.8	62
49	Evidence for a general category of oblique orientations in four-month-old infants. Journal of Experimental Child Psychology, 1986, 42, 345-354.	0.7	60
50	Spatial representation by young infants: Categorization of spatial relations or sensitivity to a crossing primitive?. Memory and Cognition, 2004, 32, 852-861.	0.9	58
51	Narrowing in categorical responding to otherâ€race face classes by infants. Developmental Science, 2016, 19, 362-371.	1.3	58
52	Formation of a Categorical Representation for the Spatial Relation Between by 6- to 7-month-old Infants. Visual Cognition, 1999, 6, 569-585.	0.9	57
53	Good continuation affects discrimination of visual pattern information in young infants. Perception & Psychophysics, 2005, 67, 1171-1176.	2.3	56
54	Six-month-old infants match other-race faces with a non-native language. International Journal of Behavioral Development, 2013, 37, 84-89.	1.3	56

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55	Perceptual individuation training (but not mere exposure) reduces implicit racial bias in preschool children Developmental Psychology, 2017, 53, 845-859.	1.2	56
56	Learning Perceptual Organization in Infancy. Psychological Science, 2005, 16, 511-515.	1.8	55
57	Category Representation in Young Infants. Current Directions in Psychological Science, 2002, 11, 66-70.	2.8	54
58	The Shaping of the Face Space in Early Infancy: Becoming a Native Face Processor. Child Development Perspectives, 2010, 4, 205-211.	2.1	54
59	Looking Across Domains to Understand Infant Representation of Emotion. Emotion Review, 2011, 3, 197-206.	2.1	53
60	Three-month-old infants learn arbitrary auditory-visual pairings between voices and faces. Infant and Child Development, 2001, 10, 75-82.	0.9	52
61	Development of Subordinate-Level Categorization in 3- to 7-Month-Old Infants. Child Development, 2004, 75, 886-899.	1.7	51
62	An inner face advantage in children's recognition of familiar peers. Journal of Experimental Child Psychology, 2008, 101, 124-136.	0.7	51
63	Neural markers of subordinateâ€level categorization in 6―to 7â€monthâ€old infants. Developmental Science, 2010, 13, 499-507.	1.3	51
64	Older but not younger infants associate ownâ€race faces with happy music and otherâ€race faces with sad music. Developmental Science, 2018, 21, e12537.	1.3	51
65	Face Processing in Infancy and Beyond: The Case of Social Categories. Annual Review of Psychology, 2019, 70, 165-189.	9.9	51
66	Early Categorization: A New Synthesis. , 0, , 84-101.		50
67	Young Infants' Performance in the Object-Variation Version of the Above-Below Categorization Task: A Result of Perceptual Distraction or Conceptual Limitation?. Infancy, 2002, 3, 323-347.	0.9	50
68	On the facilitative effects of face motion on face recognition and its development. Frontiers in Psychology, 2014, 5, 633.	1.1	50
69	Face Gender Influences the Looking Preference for Smiling Expressions in 3.5-Month-Old Human Infants. PLoS ONE, 2015, 10, e0129812.	1.1	48
70	Both children and adults scan faces of own and other races differently. Vision Research, 2014, 102, 1-10.	0.7	47
71	Individuation training with otherâ€race faces reduces preschoolers' implicit racial bias: a link between perceptual and social representation of faces in children. Developmental Science, 2015, 18, 655-663.	1.3	47

Pattern-line effects and units of visual processing in infants. , 1986, 9, 57-70.

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73	Time Course of Visual Attention in Infant Categorization of Cats Versus Dogs: Evidence for a Head Bias as Revealed Through Eye Tracking. Child Development, 2009, 80, 151-161.	1.7	45
74	How Does Learning Impact Development in Infancy? The Case of Perceptual Organization. Infancy, 2011, 16, 2-38.	0.9	45
75	Own―and otherâ€race face scanning in infants: Implications for perceptual narrowing. Developmental Psychobiology, 2014, 56, 262-273.	0.9	45
76	Development of face scanning for own- and other-race faces in infancy. International Journal of Behavioral Development, 2013, 37, 100-105.	1.3	44
77	Asian infants show preference for own-race but not other-race female faces: the role of infant caregiving arrangements. Frontiers in Psychology, 2015, 6, 593.	1.1	44
78	Delayed recognition memory for orientation by human infants. Journal of Experimental Child Psychology, 1985, 40, 293-303.	0.7	43
79	Development of own-race biases. Visual Cognition, 2013, 21, 1165-1182.	0.9	43
80	Do Individuals with and without Autism Spectrum Disorder Scan Faces Differently? A New Multiâ€Method Look at an Existing Controversy. Autism Research, 2014, 7, 72-83.	2.1	43
81	Infants Rely More on Gaze Cues From Ownâ€Race Than Otherâ€Race Adults for Learning Under Uncertainty. Child Development, 2018, 89, e229-e244.	1.7	43
82	Preference for attractive faces in human infants extends beyond conspecifics. Developmental Science, 2008, 11, 76-83.	1.3	41
83	Asymmetric interference in 3- to 4-month-olds' sequential category learning. Cognitive Science, 2002, 26, 377-389.	0.8	40
84	Object Recognition and Object Segregation in Infancy: Historical Perspective, Theoretical Significance, "Kinds―of Knowledge, and Relation to Object Categorization. Journal of Experimental Child Psychology, 2001, 78, 25-34.	0.7	39
85	Own- and other-race face identity recognition in children: The effects of pose and feature composition Developmental Psychology, 2014, 50, 469-481.	1.2	37
86	Are some Gestalt principles deployed more readily than others during early development? The case of lightness versus form similarity Journal of Experimental Psychology: Human Perception and Performance, 2006, 32, 1221-1230.	0.7	36
87	Infants' Processing of Featural and Configural Information in the Upper and Lower Halves of the Face. Infancy, 2009, 14, 474-487.	0.9	36
88	Preference for human eyes in human infants. Journal of Experimental Child Psychology, 2014, 123, 138-146.	0.7	36
89	Heads you win, tails you lose: evidence for young infants categorizing mammals by head and facial attributes. Infant and Child Development, 1997, 6, 113-126.	0.4	35
90	Racial Categorization Predicts Implicit Racial Bias in Preschool Children. Child Development, 2019, 90, 162-179.	1.7	35

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91	The Categorization of Above and Below Spatial Relations by Young Infants. Child Development, 1994, 65, 58-69.	1.7	35
92	Visual pop-out in young infants: Convergent evidence and an extension. , 1998, 21, 273-288.		33
93	Visual Perception of Orientation is Categorical near Vertical and Continuous near Horizontal. Perception, 2004, 33, 897-906.	0.5	33
94	Eye tracking reveals a crucial role for facial motion in recognition of faces by infants Developmental Psychology, 2015, 51, 744-757.	1.2	33
95	The interplay between perceptual organization and categorization in the representation of complex visual patterns by young infants. Journal of Experimental Child Psychology, 2006, 95, 117-127.	0.7	31
96	Is the asymmetry in young infants' categorization of humans versus nonhuman animals based on head, body, or global gestalt information?. Psychonomic Bulletin and Review, 2004, 11, 92-97.	1.4	30
97	A Longâ€Term Effect of Perceptual Individuation Training on Reducing Implicit Racial Bias in Preschool Children. Child Development, 2019, 90, e290-e305.	1.7	30
98	Development of Face Processing Expertise. , 2011, , .		29
99	Understanding Early Categorization: One Process or Two?. Infancy, 2000, 1, 111-122.	0.9	28
100	Perception of Face Race by Infants: Five Developmental Changes. Child Development Perspectives, 2018, 12, 204-209.	2.1	26
101	Beyond prototypes: Asymmetries in infant categorization and what they teach us about the mechanisms guiding early knowledge acquisition. Advances in Child Development and Behavior, 2002, 29, 161-193.	0.7	25
102	Perceiving "Outside the Box" Occurs Early in Development: Evidence for Boundary Extension in Three- to Seven-Month-Old Infants. Child Development, 2007, 78, 324-334.	1.7	25
103	Preference for facial averageness: Evidence for a common mechanism in human and macaque infants. Scientific Reports, 2017, 7, 46303.	1.6	25
104	What goes up may come down: perceptual process and knowledge access in the organization of complex visual patterns by young infants. Cognitive Science, 2003, 27, 923-935.	0.8	23
105	Rigid facial motion influences featural, but not holistic, face processing. Vision Research, 2012, 57, 26-34.	0.7	23
106	Perception of Multisensory Gender Coherence in 6―and 9â€Monthâ€Old Infants. Infancy, 2015, 20, 661-674.	0.9	23
107	Do individuals with autism spectrum disorder process own- and other-race faces differently?. Vision Research, 2015, 107, 124-132.	0.7	21
108	Development of face processing: are there critical or sensitive periods?. Current Opinion in Behavioral Sciences, 2020, 36, 7-12.	2.0	21

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109	Development of an abstract category representation for the spatial relation between in 6- to 10-month-old infants. Developmental Psychology, 2003, 39, 151-63.	1.2	21
110	Infants' sensitivity to uniform connectedness as a cue for perceptual organization. Psychonomic Bulletin and Review, 2006, 13, 257-261.	1.4	20
111	Learning Perceptual Organization in Infancy: The Effect of Simultaneous versus Sequential Variability Experience. Perception, 2010, 39, 795-806.	0.5	20
112	The effects of information type (features vs. configuration) and location (eyes vs. mouth) on the development of face perception. Journal of Experimental Child Psychology, 2014, 124, 36-49.	0.7	20
113	Fearful but not happy expressions boost face detection in human infants. Proceedings of the Royal Society B: Biological Sciences, 2017, 284, 20171054.	1.2	19
114	Monolingual but not bilingual infants demonstrate racial bias in social cue use. Developmental Science, 2019, 22, e12809.	1.3	19
115	Global influences on the development of spatial and object perceptual categorization abilities: Evidence from preterm infants. Developmental Science, 1998, 1, 84-102.	1.3	18
116	Early development of perceptual expertise: Within-basic-level categorization experience facilitates the formation of subordinate-level category representations in 6- to 7-month-old infants. Memory and Cognition, 2007, 35, 1422-1431.	0.9	18
117	Young infants readily use proximity to organize visual pattern information. Acta Psychologica, 2008, 127, 289-298.	0.7	18
118	Development of Recognition of Face Parts from Unfamiliar Faces. Infant and Child Development, 2013, 22, 165-179.	0.9	17
119	Angry facial expressions bias gender categorization in children and adults: behavioral and computational evidence. Frontiers in Psychology, 2015, 6, 346.	1.1	17
120	Rethinking the Emergence and Development of Implicit Racial Bias: A Perceptual-Social Linkage Hypothesis. , 2017, , 27-46.		17
121	Infant preference for individual women's faces extends to girl prototype faces. , 2010, 33, 357-360.		16
122	Minimizing Skin Color Differences Does Not Eliminate the Own-Race Recognition Advantage in Infants. Infancy, 2011, 16, 640-654.	0.9	16
123	Elastic facial movement influences part-based but not holistic processing Journal of Experimental Psychology: Human Perception and Performance, 2013, 39, 1457-1467.	0.7	16
124	An other-race effect for configural and featural processing of faces: upper and lower face regions play different roles. Frontiers in Psychology, 2015, 06, 559.	1.1	16
125	Children with Autism Spectrum Disorder scan own-race faces differently from other-race faces. Journal of Experimental Child Psychology, 2016, 141, 177-186.	0.7	16
126	Identification of Gender in Domestic-Cat Faces with and without Training: Perceptual Learning of a Natural Categorization Task. Perception, 1999, 28, 749-763.	0.5	15

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127	Perceptual Organization Based on Common Region in Infancy. Infancy, 2007, 12, 147-168.	0.9	15
128	Natural, but not artificial, facial movements elicit the left visual field bias in infant face scanning. Neuropsychologia, 2014, 62, 175-183.	0.7	15
129	On the Developmental Origins of Differential Responding to Social Category Information. , 2013, , 286-291.		15
130	Young infants' use of facial information in the categorical differentiation of natural animal species: The effect of inversion. , 1996, 19, 381-384.		14
131	Transfer and Scaffolding of Perceptual Grouping Occurs Across Organizing Principles in 3- to 7-Month-Old Infants. Psychological Science, 2009, 20, 933-938.	1.8	14
132	Are faces special to infants? An investigation of configural and featural processing for the upper and lower regions of houses in 3- to 7-month-olds. Visual Cognition, 2013, 21, 23-37.	0.9	14
133	An adult face bias in infants that is modulated by face race. International Journal of Behavioral Development, 2017, 41, 581-587.	1.3	14
134	Differential developmental courses of implicit and explicit biases for different other-race classes Developmental Psychology, 2019, 55, 1440-1452.	1.2	14
135	In Defense of Core Competencies, Quantitative Change, and Continuity. Child Development, 2008, 79, 1633-1638.	1.7	13
136	Perceptual Organization in Infancy: Bottom-Up and Top-Down Influences. Optometry and Vision Science, 2009, 86, 589-594.	0.6	13
137	Nine-month-old infants prefer unattractive bodies over attractive bodies. Journal of Experimental Child Psychology, 2013, 115, 30-41.	0.7	13
138	Female face preference in 4-month-olds: The importance of hairline. , 2014, 37, 676-681.		13
139	A regional composite-face effect for species-specific recognition: Upper and lower halves play different roles in holistic processing of monkey faces. Vision Research, 2019, 157, 89-96.	0.7	13
140	Asymmetric interference in 3- to 4-month-olds' sequential category learning. Cognitive Science, 2002, 26, 377-389.	0.8	13
141	Multiple sources of information and their integration, not dissociation, as an organizing framework for understanding infant concept formation. Developmental Science, 2004, 7, 511-513.	1.3	12
142	The Eye-Size Illusion: Psychophysical Characteristics, Generality, and Relation to Holistic Face Processing. Perception, 2014, 43, 265-274.	0.5	12
143	Visual scanning and recognition of Chinese, Caucasian, and racially ambiguous faces: Contributions from bottom-up facial physiognomic information and top-down knowledge of racial categories. Vision Research, 2015, 107, 67-75.	0.7	12
144	What goes up may come down: perceptual process and knowledge access in the organization of complex visual patterns by young infants. Cognitive Science, 2003, 27, 923-935.	0.8	12

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145	Audio-Visual Perception of Gender by Infants Emerges Earlier for Adult-Directed Speech. PLoS ONE, 2017, 12, e0169325.	1.1	12
146	Narrowing in face and speech perception in infancy: Developmental change in the relations between domains. Journal of Experimental Child Psychology, 2018, 176, 113-127.	0.7	11
147	Perceptual organization based on illusory regions in infancy. Psychonomic Bulletin and Review, 2008, 15, 443-447.	1.4	10
148	Development of category formation for faces differing by age in 9―to 12â€monthâ€olds: An effect of experience with infant faces. British Journal of Developmental Psychology, 2016, 34, 582-597.	0.9	10
149	Sensitivity to race in language comprehension in monolingual and bilingual infants. Journal of Experimental Child Psychology, 2020, 199, 104933.	0.7	10
150	Perceptual reference points for form and orientation in young infants: Anchors or magnets?. Perception & Psychophysics, 2000, 62, 1625-1633.	2.3	9
151	Reorganization in the representation of face-race categories from 6 to 9 months of age: Behavioral and computational evidence. Vision Research, 2021, 179, 34-41.	0.7	9
152	What Goes with What? Development of Perceptual Grouping in Infancy. Psychology of Learning and Motivation - Advances in Research and Theory, 2008, 49, 105-146.	0.5	7
153	Does changing the reference frame affect infant categorization of the spatial relation BETWEEN?. Journal of Experimental Child Psychology, 2011, 109, 109-122.	0.7	7
154	A developmental investigation of the other-race categorization advantage in a multiracial population: Contrasting social categorization and perceptual expertise accounts. Journal of Experimental Child Psychology, 2020, 197, 104870.	0.7	7
155	Evidence for mental subdivision of space by infants: 3- to 4-month-olds spontaneously bisect a small-scale area into left and right categories. Psychonomic Bulletin and Review, 2012, 19, 449-455.	1.4	6
156	When novelty prevails on familiarity: Visual biases for child versus infant faces in 3.5- to 12-month-olds. Journal of Experimental Child Psychology, 2021, 210, 105174.	0.7	6
157	When the Majority Becomes the Minority: A Longitudinal Study of the Effects of Immersive Experience With Racial Out-Group Members on Implicit and Explicit Racial Biases. Journal of Cross-Cultural Psychology, 2017, 48, 914-930.	1.0	5
158	Many ways to awareness: A developmental perspective on cognitive access. Behavioral and Brain Sciences, 2007, 30, 506-507.	0.4	4
159	Transfer of associative grouping to novel perceptual contexts in infancy. Attention, Perception, and Psychophysics, 2011, 73, 2657-2667.	0.7	4
160	Development of preferences for differently aged faces of different races. Social Development, 2018, 27, 172-186.	0.8	4
161	Beyond perceptual development: Infant responding to social categories. Advances in Child Development and Behavior, 2020, 58, 35-61.	0.7	4
162	Cognitive flexibility and parental education differentially predict implicit and explicit racial biases in bilingual children. Journal of Experimental Child Psychology, 2021, 204, 105059.	0.7	4

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163	Asymmetrical responding to male versus female otherâ€race categories in 9―to 12â€monthâ€old infants. British Journal of Psychology, 0, , .	1.2	4
164	Relations between scanning and recognition of own―and otherâ€race faces in 6―and 9â€monthâ€old infants. PsyCh Journal, 2018, 7, 92-102.	0.5	3
165	Global before basic perceptual category representations in connectionist networks and 2-month-old infants. , 1998, 21, 177.		2
166	Grouping by Form in Young Infants: Only Relevant Variability Promotes Perceptual Learning. Perception, 2012, 41, 1468-1476.	0.5	2
167	Heads you win, tails you lose: evidence for young infants categorizing mammals by head and facial attributes. , 1997, 6, 113.		2
168	Effects of interracial experience on the race preferences of infants. Journal of Experimental Child Psychology, 2022, 216, 105352.	0.7	2
169	Different Approaches to the Study of Early Perceptual Learning. Infancy, 2011, 16, 61-68.	0.9	1
170	Development of face processing: New evidence on multi-modal contributions, scanning, and recognition. International Journal of Behavioral Development, 2013, 37, 77-78.	1.3	1
171	Can human eyes prevent perceptual narrowing for monkey faces in human infants?. Developmental Psychobiology, 2015, 57, 637-642.	0.9	1
172	Effects of visual expertise on a novel eye-size illusion: Implications for holistic face processing. Vision Research, 2015, 113, 104-110.	0.7	1
173	Emergence of object representations in young infants: Corroborating findings and a challenge for the feature creation approach. Behavioral and Brain Sciences, 1998, 21, 35-36.	0.4	0
174	Are Torsos the Basis for Infants' Categorization of Cats Versus Dogs? A Reply to Vidic and Haaf (2004). Psychological Record, 2005, 55, 663-667.	0.6	0
175	On the semantics of infant categorization and why infants perceive horses as humans. Behavioral and Brain Sciences, 2008, 31, 724-726.	0.4	0
176	Size and orientation cue figure-ground segregation in infants. Visual Cognition, 2018, 26, 518-529.	0.9	0
177	Infant sensitivity to age-based social categories in full-body displays. , 2022, 68, 101726.		0