Lauren Julius Harris

List of Publications by Year in descending order

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361413 330143 1,450 56 20 37 citations h-index g-index papers 56 56 56 1056 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Are only infants held more often on the left? If so, why? Testing the attention-emotion hypothesis with an infant, a vase, and two chimeric tests, one "emotional,―one not. Laterality, 2019, 24, 65-97.	1.0	8
2	The Discovery of Cerebral Specialization. Frontiers of Neurology and Neuroscience, 2019, 44, 1-14.	2.8	2
3	Does Music Matter? A Look at the Issues and the Evidence. Developmental Neuropsychology, 2019, 44, 104-145.	1.4	2
4	In Fencing, Are Left-Handers Trouble for Right-Handers? What Fencing Masters Said in the Past and What Scientists Say Today., 2016,, 31-64.		5
5	Within-individual variability in neurocognitive performance: Age- and sex-related differences in children and youths from ages 8 to 21 Neuropsychology, 2014, 28, 506-518.	1.3	82
6	Sex differences in visual attention toward infant faces. Evolution and Human Behavior, 2013, 34, 280-287.	2.2	62
7	Side biases for holding and carrying infants: Reports from the past and possible lessons for today. Laterality, 2010, 15, 56-135.	1.0	35
8	In fencing, what gives left-handers the edge? Views from the present and the distant past. Laterality, 2010, 15, 15-55.	1.0	44
9	On teaching infants "the right use of their hands― Advice and reassurance from Mary Palmer Tyler's <i>The Maternal Physician</i>)(1811). Laterality, 2010, 15, 4-14.	1.0	1
10	Why are infants held on the left? A test of the attention hypothesis with a doll, a book, and a bag. Laterality, 2010, 15, 548-571.	1.0	18
11	Adults' preferences for side-of-hold as portrayed in paintings of the Madonna and Child. Laterality, 2009, 14, 590-617.	1.0	8
12	Probing the human brain with stimulating electrodes: The story of Roberts Bartholow's (1874) experiment on Mary Rafferty. Brain and Cognition, 2009, 70, 92-115.	1.8	28
13	Mothers' and fathers' lateral biases for holding their newborn infants: A study of images from the World Wide Web. Laterality, 2007, 12, 64-86.	1.0	28
14	Do women's preferences for symmetry change across the menstrual cycle?. Evolution and Human Behavior, 2007, 28, 96-105.	2.2	29
15	Symmetrical decorations enhance the attractiveness of faces and abstract designs. Evolution and Human Behavior, 2006, 27, 1-18.	2.2	59
16	the left-side bias for holding human infants: an everyday directional asymmetry in the natural environment. Behavioral and Brain Sciences, 2005, 28, 600-601.	0.7	0
17	Is maternal depression related to side of infant holding?. International Journal of Behavioral Development, 2004, 28, 421-427.	2.4	73
18	What to do About Your Child's Handedness? Advice from Five Eighteenth-century Authors, and Some Questions for Today. Laterality, 2003, 8, 099-120.	1.0	16

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19	Lateral Biases for Holding Infants: Early Opinions, Observations, and Explanations, with Some Possible Lessons for Theory and Research Today. Brain and Cognition, 2002, 48, 392-394.	1.8	2
20	Left-side infant holding: A test of the hemispheric arousal -attentional hypothesis. Brain and Cognition, 2001, 46, 159-165.	1.8	77
21	On the Evolution of Handedness: A Speculative Analysis of Darwin's Views and a Review of Early Studies of Handedness in "the Nearest Allies of Man― Brain and Language, 2000, 73, 132-188.	1.6	10
22	Footedness in Peacocks: Is the Dominant Foot the One Raised First in Climbing, and What, in any Case, Does the Emperor's Tale Really Mean?. Laterality, 1998, 3, 291-294.	1.0	1
23	The Intracarotid Amobarbital Procedure: An Historical Perspective. Brain and Cognition, 1997, 33, 18-32.	1.8	23
24	Cerebral Anesthetization for Localization of Speech: The Contribution of W. James Gardner. Brain and Language, 1997, 56, 377-396.	1.6	2
25	Lexicon size and its relation to foot preference in the African Grey parrot (Psittacus erithacus). Neuropsychologia, 1997, 35, 919-926.	1.6	49
26	Where in the World am I? Sex and Handedness Differences in Knowledge of Geography. Perceptual and Motor Skills, 1996, 82, 1379-1385.	1.3	3
27	Handedness, Sex, Familial Sinistrality Effects on Spatial Tasks. Cortex, 1993, 29, 115-134.	2.4	154
28	Handedness in Apes and Monkeys: Some Views From the Past. Recent Research in Psychology, 1993, , 1-41.	0.5	8
29	Hand Preference for Visually-Guided Reaching in Human Infants and Adults. Recent Research in Psychology, 1993, , 285-305.	0.5	18
30	Cerebral control for speech in right-handers and left-handers: An analysis of the views of Paul Borca, his contemporaries, and his successors. Brain and Language, 1991, 40, 1-50.	1.6	53
31	Task effects in the development of hand preference in 9â€, 13â€, and 20â€monthâ€old infant girls. Developmental Neuropsychology, 1991, 7, 19-34.	1.4	33
32	The Human Infant in Studies of Lateralization of Function., 1991,, 129-154.		2
33	The Organization of Lateralized Behavior during Infancy. , 1991, , 155-184.		2
34	Chapter 8 Cultural Influences on Handedness: Historical and Contemporary Theory and Evidence. Advances in Psychology, 1990, 67, 195-258.	0.1	36
35	Are spatial abilities poorer in "forced―leftâ€handers? If so, why?. Developmental Neuropsychology, 1990, 6, 57-70.	1.4	2
36	Chapter 11 Handedness, Sex, and Spatial Ability. Advances in Psychology, 1990, 67, 319-341.	0.1	6

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37	Hand preference in gestures and signs in the deaf and hearing: Some notes on early evidence and theory. Brain and Cognition, 1989, 10, 189-219.	1.8	12
38	A longitudinal study of lateral biases in parents' cradling and holding of infants. Infant Mental Health Journal, 1988, 9, 218-234.	1.8	68
39	The relationship between cerebral lateralization and cognitive ability: Suggested criteria for empirical tests. Brain and Cognition, 1988, 8, 275-290.	1.8	18
40	Hand preference for visually guided reaching in human infants and adults. Behavioral and Brain Sciences, 1988, 11, 726-727.	0.7	19
41	The ambidextral culture society and the "duality of mind― Behavioral and Brain Sciences, 1985, 8, 639-640.	0.7	6
42	Spontaneous head positions in infants during the first 9 postnatal months. Infant Mental Health Journal, 1985, 6, 117-125.	1.8	22
43	Neurobehavioral reorganization in early infancy: Patterns of head orientation following lateral and midline holds. Infant Mental Health Journal, 1985, 6, 126-136.	1.8	9
44	On the state-dependent nature of infant head orientation. Infant Mental Health Journal, 1985, 6, 137-144.	1.8	12
45	Motor asymmetries in the human infant: Stepping movements. Infant Mental Health Journal, 1985, 6, 145-157.	1.8	18
46	Development of the infant's hand preference for visually directed reaching: Preliminary report of a longitudinal study. Infant Mental Health Journal, 1985, 6, 158-174.	1.8	142
47	Lateral Cradling Preferences in Men and Women: Results from a Photographic Study. Journal of General Psychology, 1985, 112, 185-189.	2.8	33
48	Louis Pierre Gratiolet, Paul Broca, et al. on the question of a maturational left–right gradient: Some forerunners of current-day models. Behavioral and Brain Sciences, 1984, 7, 730-731.	0.7	4
49	Henry Holland on the hypothesis of duality of mind. Behavioral and Brain Sciences, 1983, 6, 732. Laterality of Function in the Infant: Historical and Contemporary Trends in Theory and	0.7	1
50	Research11Some of the historical material in this chapter first appeared, in different form, as part of a general review of early theories of handedness (Harris, 1980a). Brief, selected accounts also have been presented at the 1980 NATO Advanced Study Institute on Neuropsychology and Cognition, Augusta, Georgia (Harris, 1982), and at the 1980 52nd Annual Meetings of the Midwestern Psychological		23
51	Association, Saint Louis, M. 1983, 177-247. Postural Orientation in Human Infants: Changes from Birth to Three Months11Parts of this report were presented at the First Biennial Meetings of the Merrill Palmer Society, Detroit, Michigan, May, 1983, 285-305. Hand Differences in Grasp Duration and Reaching in Two- and Five-Month-Old Infants11Some of the		14
52	research described in this chapter was reported at the Annual Meetings of the International Neuropsychology Society, New York, February, 1979, and at the Biennial Meetings of the Society for Research in Child Development, San Francisco, California, March, 1979.P. R. H. was supported, during the conduct of this research, by Predoctoral Traineeship No. 14622 from the National Institute of		23
53	Mental Health. The researc., 1983, , 331-348. Implications of differences between perceptual systems for the analysis of hemispheric specialization. Behavioral and Brain Sciences, 1981, 4, 71-72.	0.7	6
54	Relationships among cognitive complexity, sex, and spatial task performance in college students. British Journal of Psychology, 1981, 72, 249-256.	2.3	13

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55	Lateralized sex differences: substrates and significance. Behavioral and Brain Sciences, 1980, 3, 236-237.	0.7	19
56	Left-Handers' Sensitivity to Hand Usage: Theoretical Note on Saliency in the Self-Concept. Perceptual and Motor Skills, 1978, 47, 833-834.	1.3	7