Kathleen L Hourihan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11098930/publications.pdf

Version: 2024-02-01

759233 713466 24 735 12 21 citations h-index g-index papers 24 24 24 495 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	The production effect: Delineation of a phenomenon Journal of Experimental Psychology: Learning Memory and Cognition, 2010, 36, 671-685.	0.9	246
2	Cease remembering: Control processes in directed forgetting Journal of Experimental Psychology: Human Perception and Performance, 2006, 32, 1354-1365.	0.9	63
3	Aging and recognition memory: A meta-analysis Psychological Bulletin, 2019, 145, 339-371.	6.1	62
4	Production benefits learning: The production effect endures and improves memory for text. Memory, 2012, 20, 717-727.	1.7	61
5	Directed forgetting of visual symbols: Evidence for nonverbal selective rehearsal. Memory and Cognition, 2009, 37, 1059-1068.	1.6	39
6	Directed forgetting meets the production effect: Distinctive processing is resistant to intentional forgetting Canadian Journal of Experimental Psychology, 2008, 62, 242-246.	0.8	37
7	Smaller is better (when sampling from the crowd within): Low memory-span individuals benefit more from multiple opportunities for estimation Journal of Experimental Psychology: Learning Memory and Cognition, 2010, 36, 1068-1074.	0.9	35
8	The influences of valence and arousal on judgments of learning and on recall. Memory and Cognition, 2017, 45, 121-136.	1.6	32
9	A cross-race effect in metamemory: Predictions of face recognition are more accurate for members of our own race Journal of Applied Research in Memory and Cognition, 2012, 1, 158-162.	1.1	31
10	Same faces, different labels: Generating the cross-race effect in face memory with social category information. Memory and Cognition, 2013, 41, 1021-1031.	1.6	22
11	A misleading feeling of happiness: metamemory for positive emotional and neutral pictures. Memory, 2017, 25, 35-43.	1.7	22
12	Emotional memories are (usually) harder to forget: A meta-analysis of the item-method directed forgetting literature. Psychonomic Bulletin and Review, 2021, 28, 1313-1326.	2.8	14
13	The role of spatial location in remembering and forgetting peripheral words Canadian Journal of Experimental Psychology, 2007, 61, 91-101.	0.8	14
14	The effects of context in item-based directed forgetting: Evidence for "one-shot―context storage. Memory and Cognition, 2017, 45, 745-754.	1.6	12
15	Capturing conceptual implicit memory: The time it takes to produce an association. Memory and Cognition, 2007, 35, 1187-1196.	1.6	10
16	Metacognitive monitoring during category learning: how success affects future behaviour. Memory, 2016, 24, 1197-1207.	1.7	9
17	Production does not improve memory for face–name associations Canadian Journal of Experimental Psychology, 2016, 70, 147-153.	0.8	8
18	State-based metacognition: How time of day affects the accuracy of metamemory. Memory, 2014, 22, 553-558.	1.7	6

#	Article	IF	CITATIONS
19	Misleading emotions: judgments of learning overestimate recognition of negative and positive emotional images. Cognition and Emotion, 2020, 34, 771-782.	2.0	6
20	Production of picture names improves picture recognition Canadian Journal of Experimental Psychology, 2020, 74, 35-43.	0.8	3
21	The influence of cue probability on item and source judgments in item method directed forgetting. Memory, 2021, 29, 1136-1155.	1.7	2
22	When will bigger be (recalled) better? The influence of category size on JOLs depends on test format. Memory and Cognition, 2015, 43, 910-921.	1.6	1
23	Pre-experimental sleep effects on directed forgetting. Consciousness and Cognition, 2020, 79, 102898.	1.5	O
24	The production effect is consistent over material variations: support for the distinctiveness account. Memory, 0 , 1 -8.	1.7	0