Glyn W Humphreys

List of Publications by Year in descending order

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475 papers 27,161 citations

7672 79 h-index 143 g-index

479 all docs

479 docs citations

times ranked

479

13166 citing authors

#	Article	IF	CITATIONS
1	Visual search and stimulus similarity Psychological Review, 1989, 96, 433-458.	2.7	3,306
2	Left temporoparietal junction is necessary for representing someone else's belief. Nature Neuroscience, 2004, 7, 499-500.	7.1	488
3	Visual marking: Prioritizing selection for new objects by top-down attentional inhibition of old objects Psychological Review, 1997, 104, 90-122.	2.7	457
4	Early, Involuntary Top-Down Guidance of Attention From Working Memory Journal of Experimental Psychology: Human Perception and Performance, 2005, 31, 248-261.	0.7	454
5	Hierarchies, similarity, and interactivity in object recognition: "Category-specific― neuropsychological deficits. Behavioral and Brain Sciences, 2001, 24, 453-476.	0.4	433
6	Visual object processing in optic aphasia: A case of semantic access agnosia. Cognitive Neuropsychology, 1987, 4, 131-185.	0.4	427
7	The effect of cueing on unilateral neglect. Neuropsychologia, 1983, 21, 589-599.	0.7	407
8	Automatic guidance of attention from working memory. Trends in Cognitive Sciences, 2008, 12, 342-348.	4.0	387
9	A CASE OF INTEGRATIVE VISUAL AGNOSIA. Brain, 1987, 110, 1431-1462.	3.7	354
10	Are there independent lexical and nonlexical routes in word processing? An evaluation of the dual-route theory of reading. Behavioral and Brain Sciences, 1985, 8, 689-705.	0.4	302
11	The Integrative Self: How Self-Reference Integrates Perception and Memory. Trends in Cognitive Sciences, 2015, 19, 719-728.	4.0	302
12	Seeing it my way: a case of a selective deficit in inhibiting self-perspective. Brain, 2005, 128, 1102-1111.	3.7	300
13	Calling a squirrel a squirrel but a canoe a wigwam: a category-specific deficit for artefactual objects and body parts. Cognitive Neuropsychology, 1992, 9, 73-86.	0.4	297
14	Perceptual effects of social salience: Evidence from self-prioritization effects on perceptual matching Journal of Experimental Psychology: Human Perception and Performance, 2012, 38, 1105-1117.	0.7	296
15	Frontal and Temporo-Parietal Lobe Contributions to Theory of Mind: Neuropsychological Evidence from a False-Belief Task with Reduced Language and Executive Demands. Journal of Cognitive Neuroscience, 2004, 16, 1773-1784.	1.1	290
16	The Effects of Surface Detail on Object Categorization and Naming. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 1989, 41, 797-827.	2.3	266
17	The Use of Abstract Graphemic Information in Lexical Access. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 1981, 33, 325-350.	2.3	253
18	A verbal-semantic category-specific recognition impairment. Cognitive Neuropsychology, 1993, 10, 143-184.	0.4	251

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19	Orthographic processing in visual word identification. Cognitive Psychology, 1990, 22, 517-560.	0.9	236
20	Expression is computed separately from facial identity, and it is computed separately for moving and static faces: Neuropsychological evidence. Neuropsychologia, 1993, 31, 173-181.	0.7	236
21	Automatic phonological priming in visual word recognition. Memory and Cognition, 1982, 10, 576-590.	0.9	226
22	The Oxford Cognitive Screen (OCS): Validation of a stroke-specific short cognitive screening tool Psychological Assessment, 2015, 27, 883-894.	1.2	226
23	Differential effects of word length and visual contrast in the fusiform and lingual gyri during. Proceedings of the Royal Society B: Biological Sciences, 2000, 267, 1909-1913.	1.2	224
24	Visual search for targets defined by combinations of color, shape, and size: An examination of the task constraints on feature and conjunction searches. Perception & Psychophysics, 1987, 41, 455-472.	2.3	222
25	Routes to Object Constancy: Implications from Neurological Impairments of Object Constancy. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 1984, 36, 385-415.	2.3	206
26	Attentional control and the self: The Self-Attention Network (SAN). Cognitive Neuroscience, 2016, 7, 5-17.	0.6	193
27	An interactive activation approach to object processing: Effects of structural similarity, name frequency, and task in normality and pathology. Memory, 1995, 3, 535-586.	0.9	189
28	Studies of adults can inform accounts of theory of mind development Developmental Psychology, 2009, 45, 190-201.	1.2	185
29	Visual marking: Evidence for inhibition using a probe-dot detection paradigm. Perception & Psychophysics, 2000, 62, 471-481.	2.3	183
30	Coupling social attention to the self forms a network for personal significance. Proceedings of the National Academy of Sciences of the United States of America, 2013, 110, 7607-7612.	3.3	178
31	From objects to names: A cognitive neuroscience approach. Psychological Research, 1999, 62, 118-130.	1.0	173
32	Event perception and the word repetition effect Journal of Experimental Psychology: General, 1988, 117, 51-67.	1.5	166
33	Grouping processes in visual search: Effects with single- and combined-feature targets Journal of Experimental Psychology: General, 1989, 118, 258-279.	1.5	166
34	Opposite biases in salience-based selection for the left and right posterior parietal cortex. Nature Neuroscience, 2006, 9, 740-742.	7.1	165
35	Neural representation of objects in space: a dual coding account. Philosophical Transactions of the Royal Society B: Biological Sciences, 1998, 353, 1341-1351.	1.8	156
36	Attention to within-object and between-object spatial representations: Multiple sites for visual selection. Cognitive Neuropsychology, 1994, 11, 207-241.	0.4	147

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37	Automatic guidance of visual attention from verbal working memory. Journal of Experimental Psychology: Human Perception and Performance, 2007, 33, 730-737.	0.7	147
38	Separating forms of neglect using the Apples Test: Validation and functional prediction in chronic and acute stroke Neuropsychology, 2011, 25, 567-580.	1.0	147
39	Grouping and Extinction: Evidence for Low-level Modulation of Visual Selection. Cognitive Neuropsychology, 1996, 13, 1223-1249.	0.4	146
40	Working memory can guide pop-out search. Vision Research, 2006, 46, 1010-1018.	0.7	146
41	Perseverant responding in speeded naming of pictures: It's in the links Journal of Experimental Psychology: Learning Memory and Cognition, 1991, 17, 664-680.	0.7	145
42	Domain-specificity and theory of mind: evaluating neuropsychological evidence. Trends in Cognitive Sciences, 2005, 9, 572-577.	4.0	145
43	Non-spatial extinction following lesions of the parietal lobe in humans. Nature, 1994, 372, 357-359.	13.7	144
44	Recognition by action: Dissociating visual and semantic routes to action in normal observers Journal of Experimental Psychology: Human Perception and Performance, 1998, 24, 631-647.	0.7	144
45	Impaired attentional selection following lesions to human pulvinar: Evidence for homology between human and monkey. Proceedings of the National Academy of Sciences of the United States of America, 2009, 106, 4054-4059.	3.3	144
46	Dissociating the neural mechanisms of memory-based guidance of visual selection. Proceedings of the National Academy of Sciences of the United States of America, 2007, 104, 17186-17191.	3.3	139
47	Perceptual differentiation as a source of category effects in object processing: Evidence from naming and object decision. Memory and Cognition, 1997, 25, 18-35.	0.9	135
48	Separating neural correlates of allocentric and egocentric neglect: Distinct cortical sites and common white matter disconnections. Cognitive Neuropsychology, 2010, 27, 277-303.	0.4	135
49	Attention, spatial representation, and visual neglect: Simulating emergent attention and spatial memory in the selective attention for identification model (SAIM) Psychological Review, 2003, 110, 29-87.	2.7	132
50	Seeing the action: neuropsychological evidence for action-based effects on object selection. Nature Neuroscience, 2003, 6, 82-89.	7.1	128
51	Detection by action: neuropsychological evidence for action-defined templates in search. Nature Neuroscience, 2001, 4, 84-88.	7.1	127
52	Automated delineation of stroke lesions using brain CT images. Neurolmage: Clinical, 2014, 4, 540-548.	1.4	124
53	Phonologically mediated access to meaning for Kanji: Is a rows still a rose in Japanese Kanji?. Journal of Experimental Psychology: Learning Memory and Cognition, 1993, 19, 491-514.	0.7	122
54	Age-related effects on speech production: A review. Language and Cognitive Processes, 2006, 21, 238-290.	2.3	121

#	Article	lF	CITATIONS
55	Pleasant music overcomes the loss of awareness in patients with visual neglect. Proceedings of the National Academy of Sciences of the United States of America, 2009, 106, 6011-6016.	3.3	115
56	Recognizing objects and faces. Visual Cognition, 1994, 1, 141-180.	0.9	112
57	Top-down processes in object identification: evidence from experimental psychology, neuropsychology and functional anatomy. Philosophical Transactions of the Royal Society B: Biological Sciences, 1997, 352, 1275-1282.	1.8	111
58	Visual marking of moving objects: A role for top-down feature-based inhibition in selection Journal of Experimental Psychology: Human Perception and Performance, 1998, 24, 946-962.	0.7	111
59	Neuroanatomical Dissections of Unilateral Visual Neglect Symptoms: ALE Meta-Analysis of Lesion-Symptom Mapping. Frontiers in Human Neuroscience, 2012, 6, 230.	1.0	110
60	VISUAL AFFORDANCES DIRECT ACTION: NEUROPSYCHOLOGICAL EVIDENCE FROM MANUAL INTERFERENCE. Cognitive Neuropsychology, 1998, 15, 645-683.	0.4	109
61	Why are there limits on theory of mind use? Evidence from adults' ability to follow instructions from an ignorant speaker. Quarterly Journal of Experimental Psychology, 2010, 63, 1201-1217.	0.6	108
62	Luminance-increment detection: Capacity-limited or not?. Journal of Experimental Psychology: Human Perception and Performance, 1991, 17, 107-124.	0.7	105
63	Fractionating the binding process: neuropsychological evidence distinguishing binding of form from binding of surface features. Vision Research, 2000, 40, 1569-1596.	0.7	103
64	The Salient Self: The Left Intraparietal Sulcus Responds to Social as Well as Perceptual-Salience After Self-Association. Cerebral Cortex, 2015, 25, 1060-1068.	1.6	103
65	On naming a giraffe a zebra: Picture naming errors across different object categories Journal of Experimental Psychology: Learning Memory and Cognition, 1993, 19, 243-259.	0.7	100
66	When visual marking meets the attentional blink: More evidence for top-down, limited-capacity inhibition Journal of Experimental Psychology: Human Perception and Performance, 2002, 28, 22-42.	0.7	98
67	Visual marking: using time in visual selection. Trends in Cognitive Sciences, 2003, 7, 180-186.	4.0	98
68	Recognition impairments and face imagery. Neuropsychologia, 1994, 32, 693-702.	0.7	97
69	Uniform connectedness and classical gestalt principles of perceptual grouping. Perception & Psychophysics, 1999, 61, 661-674.	2.3	97
70	Routes to action: Evidence from apraxia. Cognitive Neuropsychology, 1989, 6, 437-454.	0.4	95
71	Structural Variability within Frontoparietal Networks and Individual Differences in Attentional Functions: An Approach Using the Theory of Visual Attention. Journal of Neuroscience, 2015, 35, 10647-10658.	1.7	94
72	Are faces special? A case of pure prosopagnosia. Cognitive Neuropsychology, 2008, 25, 3-26.	0.4	93

#	Article	IF	Citations
73	AGNOSIA WITHOUT PROSOPAGNOSIA OR ALEXIA: EVIDENCE FOR STORED VISUAL MEMORIES SPECIFIC TO OBJECTS. Cognitive Neuropsychology, 1998, 15, 243-277.	0.4	87
74	Stressing the mind: The effect of cognitive load and articulatory suppression on attentional guidance from working memory. Perception & Psychophysics, 2008, 70, 924-934.	2.3	86
75	Early activation of object names in visual search. Psychonomic Bulletin and Review, 2007, 14, 710-716.	1.4	85
76	Flexibility of attention between stimulus dimensions. Perception & Psychophysics, 1981, 30, 291-302.	2.3	84
77	Evidence from unilateral visual neglect. Cognitive Neuropsychology, 1995, 12, 283-311.	0.4	84
78	Visual marking inhibits singleton capture. Cognitive Psychology, 2003, 47, 1-42.	0.9	83
79	Object Recognition under Sequential Viewing Conditions: Evidence for Viewpoint-Specific Recognition Procedures. Perception, 1994, 23, 595-613.	0.5	82
80	Top-down effects of semantic knowledge in visual search are modulated by cognitive but not perceptual load. Perception & Psychophysics, 2008, 70, 1444-1458.	2.3	80
81	Antisaccades and executive dysfunction in early drugâ€naive Parkinson's disease: The discovery study. Movement Disorders, 2015, 30, 843-847.	2.2	79
82	Refractory semantics in global aphasia: On semantic organisation and the Access–Storage distinction in neuropsychology. Memory, 1995, 3, 265-307.	0.9	75
83	An analysis of the time course of attention in preview search. Perception & Psychophysics, 2004, 66, 713-730.	2.3	75
84	Reference frames and shape perception. Cognitive Psychology, 1983, 15, 151-196.	0.9	72
85	Distinct neural substrates for the perception of real and virtual visual worlds. NeuroImage, 2005, 24, 928-935.	2.1	72
86	Error analyses reveal contrasting deficits in "theory of mind― Neuropsychological evidence from a 3-option false belief task. Neuropsychologia, 2007, 45, 2561-2569.	0.7	72
87	The ubiquitous self: what the properties of selfâ€bias tell us about the self. Annals of the New York Academy of Sciences, 2017, 1396, 222-235.	1.8	72
88	Attentional guidance by salient feature singletons depends on intertrial contingencies Journal of Experimental Psychology: Human Perception and Performance, 2003, 29, 650-657.	0.7	71
89	Electrophysiological evidence for attentional guidance by the contents of working memory. European Journal of Neuroscience, 2009, 30, 307-317.	1.2	71
90	Semantic interference effects on naming using a postcue procedure: Tapping the links between semantics and phonology with pictures and words Journal of Experimental Psychology: Learning Memory and Cognition, 1995, 21, 961-980.	0.7	69

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91	Driving attention with the top down: The relative contribution of target templates to the linear separability effect in the size dimension. Perception & Psychophysics, 2001, 63, 918-926.	2.3	69
92	Inhibition and anticipation in visual search: Evidence from effects of color foreknowledge on preview search. Perception & Psychophysics, 2003, 65, 213-237.	2.3	68
93	The computation of occluded contours in visual agnosia: Evidence for early computation prior to shape binding and figure-ground coding. Cognitive Neuropsychology, 2000, 17, 731-759.	0.4	67
94	The paired-object affordance effect Journal of Experimental Psychology: Human Perception and Performance, 2010, 36, 812-824.	0.7	65
95	Escaping capture: Bilingualism modulates distraction from working memory. Cognition, 2012, 122, 37-50.	1.1	65
96	The automatic and the expected self: separating self- and familiarity biases effects by manipulating stimulus probability. Attention, Perception, and Psychophysics, 2014, 76, 1176-1184.	0.7	64
97	The Neural Basis of Independence Versus Interdependence Orientations: A Voxel-Based Morphometric Analysis of Brain Volume. Psychological Science, 2017, 28, 519-529.	1.8	64
98	Perceptual and Action Systems in Unilateral Visual Neglect. Advances in Psychology, 1987, 45, 151-181.	0.1	63
99	Fractionating the preview benefit in search: Dual-task decomposition of visual marking by timing and modality Journal of Experimental Psychology: Human Perception and Performance, 2002, 28, 640-660.	0.7	63
100	Widening the Sphere of Influence: Using a Tool to Extend Extrapersonal Visual Space in a Patient with Severe Neglect. Neurocase, 2002, 8, 1-12.	0.2	63
101	Modelling direct perceptual constraints on action selection: The Naming and Action Model (NAM). Visual Cognition, 2002, 9, 615-661.	0.9	63
102	Face context interferes with local part processing in a prosopagnosic patient. Neuropsychologia, 2002, 40, 2305-2313.	0.7	63
103	The central role of the temporo-parietal junction and the superior longitudinal fasciculus in supporting multi-item competition: Evidence from lesion-symptom mapping of extinction. Cortex, 2013, 49, 487-506.	1.1	63
104	Case mixing and the task-sensitive disruption of lexical processing. Journal of Experimental Psychology: Learning Memory and Cognition, 1996, 22, 278-294.	0.7	62
105	Memories are made of this: the effects of time on stored visual knowledge in a case of visual agnosia. Brain, 1999, 122, 537-559.	3.7	62
106	The real-object advantage in agnosia: Evidence for a role of surface and depth information in object recognition. Cognitive Neuropsychology, 2001, 18, 175-191.	0.4	62
107	Action relationships concatenate representations of separate objects in the ventral visual system. NeuroImage, 2010, 52, 1541-1548.	2.1	62
108	Neural mechanisms for learning self and other ownership. Nature Communications, 2018, 9, 4747.	5.8	61

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109	SEarch via Recursive Rejection (SERR): Visual search for single and dual form-conjunction targets Journal of Experimental Psychology: Human Perception and Performance, 1994, 20, 235-258.	0.7	60
110	Parallel and competitive processes in hierarchical analysis: Perceptual grouping and encoding of closure Journal of Experimental Psychology: Human Perception and Performance, 1999, 25, 1411-1432.	0.7	60
111	Exploring selective attention in ADHD: visual search through space and time. Journal of Child Psychology and Psychiatry and Allied Disciplines, 2003, 44, 1158-1176.	3.1	60
112	The interaction of attention and action: From seeing action to acting on perception. British Journal of Psychology, 2010, 101, 185-206.	1.2	60
113	Electrophysiological Evidence of Semantic Interference in Visual Search. Journal of Cognitive Neuroscience, 2010, 22, 2212-2225.	1.1	59
114	Interactions between perceptual organization based on Gestalt laws and those based on hierarchical processing. Perception & Psychophysics, 1999, 61, 1287-1298.	2.3	58
115	Seeing the content of the mind: Enhanced awareness through working memory in patients with visual extinction. Proceedings of the National Academy of Sciences of the United States of America, 2006, 103, 4789-4792.	3.3	58
116	Driven to Less Distraction: rTMS of the Right Parietal Cortex Reduces Attentional Capture in Visual Search. Cerebral Cortex, 2009, 19, 106-114.	1.6	58
117	Lesioning a connectionist model of visual search: Selective effects on distractor grouping Canadian Journal of Psychology, 1992, 46, 417-460.	0.8	57
118	Dynamic cultural modulation of neural responses to one's own and friend's faces. Social Cognitive and Affective Neuroscience, 2013, 8, 326-332.	1.5	57
119	Working memory enhances visual perception: Evidence from signal detection analysis Journal of Experimental Psychology: Learning Memory and Cognition, 2010, 36, 441-456.	0.7	55
120	The salient self: Social saliency effects based on self-bias. Journal of Cognitive Psychology, 2015, 27, 129-140.	0.4	54
121	A CASE SERIES ANALYSIS OF "CATEGORY-SPECIFIC―DEFICITS OF LIVING THINGS:THE HIT ACCOUNT. Cognitiv Neuropsychology, 2003, 20, 263-306.	ve 0.4	53
122	Impaired orientation discrimination and localisation following parietal damage: On the interplay between dorsal and ventral processes in visual perception. Cognitive Neuropsychology, 2004, 21, 597-623.	0.4	53
123	Attentional modulation of perceptual grouping in human visual cortex: ERP studies. Human Brain Mapping, 2005, 26, 199-209.	1.9	53
124	The Neural Underpinings of Simultanagnosia: Disconnecting the Visuospatial Attention Network. Journal of Cognitive Neuroscience, 2012, 24, 718-735.	1.1	53
125	On Varying the Span of Visual Attention: Evidence for Two Modes of Spatial Attention. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 1981, 33, 17-30.	2.3	52
126	Categorizing chairs and naming pears: Category differences in object processing as a function of task and priming. Memory and Cognition, 1997, 25, 606-624.	0.9	52

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127	Testing the domain-specificity of a theory of mind deficit in brain-injured patients: Evidence for consistent performance on non-verbal, "reality-unknown―false belief and false photograph tasks. Cognition, 2007, 103, 300-321.	1.1	52
128	Cognitive Function in Low-Income and Low-Literacy Settings: Validation of the Tablet-Based Oxford Cognitive Screen in the Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in South Africa (HAALSI). Journals of Gerontology - Series B Psychological Sciences and Social Sciences, 2017, 72, 38-50.	2.4	52
129	Color-based grouping and inhibition in visual search: Evidence from a probe detection analysis of preview search. Perception & Psychophysics, 2005, 67, 81-101.	2.3	51
130	Automatic statistical processing of visual properties in simultanagnosia. Neuropsychologia, 2008, 46, 2861-2864.	0.7	51
131	Letter-by-letter reading? functional deficits and compensatory strategies. Cognitive Neuropsychology, 1992, 9, 427-457.	0.4	50
132	Attentional modulation of perceptual grouping in human visual cortex: Functional MRI studies. Human Brain Mapping, 2005, 25, 424-432.	1.9	50
133	On telling your fruit from your vegetables: a consideration of category-specific deficits after brain damage. Trends in Neurosciences, 1987, 10, 145-148.	4.2	49
134	Parallel pattern processing and visual agnosia Canadian Journal of Psychology, 1992, 46, 377-416.	0.8	49
135	The neural substrates of action retrieval: An examination of semantic and visual routes to action. Visual Cognition, 2002, 9, 662-685.	0.9	49
136	Action relations facilitate the identification of briefly-presented objects. Attention, Perception, and Psychophysics, 2011, 73, 597-612.	0.7	49
137	Automatic Selection of Irrelevant Object Features Through Working Memory. Experimental Psychology, 2009, 56, 165-172.	0.3	49
138	A tale of two agnosias: Distinctions between form and integrative agnosia. Cognitive Neuropsychology, 2008, 25, 56-92.	0.4	48
139	Super-capacity me! Super-capacity and violations of race independence for self- but not for reward-associated stimuli Journal of Experimental Psychology: Human Perception and Performance, 2015, 41, 441-452.	0.7	48
140	The Role of Semantic Knowledge and Working Memory in Everyday Tasks. Brain and Cognition, 2000, 44, 214-252.	0.8	47
141	Features, objects, action: The cognitive neuropsychology of visual object processing, 1984–2004. Cognitive Neuropsychology, 2006, 23, 156-183.	0.4	47
142	The neural mechanisms of visual selection: the view from neuropsychology. Annals of the New York Academy of Sciences, 2010, 1191, 156-181.	1.8	47
143	The Prognosis of Allocentric and Egocentric Neglect: Evidence from Clinical Scans. PLoS ONE, 2012, 7, e47821.	1.1	47
144	Attention to orientation, size, luminance, and color: Attentional failure within the form domain Journal of Experimental Psychology: Human Perception and Performance, 1994, 20, 61-80.	0.7	46

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145	Visual marking and visual change Journal of Experimental Psychology: Human Perception and Performance, 2002, 28, 379-395.	0.7	46
146	Luminance and edge information in grouping: A study using visual search Journal of Experimental Psychology: Human Perception and Performance, 1997, 23, 464-480.	0.7	45
147	Insights into the control of attentional set in ADHD using the attentional blink paradigm. Journal of Child Psychology and Psychiatry and Allied Disciplines, 2005, 46, 1345-1353.	3.1	45
148	Structural Organization of the Corpus Callosum Predicts Attentional Shifts after Continuous Theta Burst Stimulation. Journal of Neuroscience, 2015, 35, 15353-15368.	1.7	45
149	Top down modulation of attention to food cues via working memory. Appetite, 2012, 59, 71-75.	1.8	44
150	The BCoS cognitive profile screen: Utility and predictive value for stroke Neuropsychology, 2015, 29, 638-648.	1.0	44
151	Direct vs. indirect tests of the information available from masked displays: What visual masking does and does not prevent. British Journal of Psychology, 1981, 72, 323-330.	1.2	43
152	Description of a left/right coding deficit in a case of constructional apraxia. Cognitive Neuropsychology, 1988, 5, 289-315.	0.4	43
153	Visual Marking of Locations and Feature Maps: Evidence from Within-dimension Defined Conjunctions. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 1999, 52, 679-715.	2.3	43
154	Reflexive and Preparatory Selection and Suppression of Salient Information in the Right and Left Posterior Parietal Cortex. Journal of Cognitive Neuroscience, 2009, 21, 1204-1214.	1.1	43
155	In-group modulation of perceptual matching. Psychonomic Bulletin and Review, 2015, 22, 1255-1277.	1.4	43
156	Impairment of Action to Visual Objects in a Case of Ideomotor Apraxia. Cognitive Neuropsychology, 1991, 8, 459-473.	0.4	42
157	Visual feature discrimination in simultanagnosia: A study of two cases. Cognitive Neuropsychology, 1994, 11, 393-434.	0.4	42
158	Inhibitory Tagging of Stimulus Properties in Inhibition of Return: Effects on Semantic Priming and Flanker Interference. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 1999, 52, 149-164.	2.3	42
159	Color Grouping in Space and Time: Evidence From Negative Color-Based Carryover Effects in Preview Search Journal of Experimental Psychology: Human Perception and Performance, 2003, 29, 758-778.	0.7	42
160	The Left Intraparietal Sulcus Modulates the Selection of Low Salient Stimuli. Journal of Cognitive Neuroscience, 2008, 21, 303-315.	1.1	42
161	Neurological impairments of object constancy: The effects of orientation and size disparities. Cognitive Neuropsychology, 1986, 3, 207-224.	0.4	41
162	Visual object agnosia without prosopagnosia or alexia: Evidence for hierarchical theories of visual recognition. Visual Cognition, 1994, 1, 181-225.	0.9	41

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163	Attention capture by contour onsets and offsets: No special role for onsets. Perception & Psychophysics, 1995, 57, 583-597.	2.3	41
164	A multi-stage account of binding in vision: Neuropsychological evidence. Visual Cognition, 2001, 8, 381-410.	0.9	41
165	From What to Where. Psychological Science, 2003, 14, 487-492.	1.8	41
166	Interpersonal memory-based guidance of attention is reduced for ingroup members. Experimental Brain Research, 2011, 211, 429-438.	0.7	41
167	"Paradoxical neglect― spatial representations, hemisphere-specific activation, and spatial cueing. Cognitive Neuropsychology, 1995, 12, 569-604.	0.4	40
168	On the case for multiple semantic systems: A reply to shallice. Cognitive Neuropsychology, 1988, 5, 143-150.	0.4	39
169	Object identification in simultanagnosia: When wholes are not the sum of their parts. Cognitive Neuropsychology, 2004, 21, 423-441.	0.4	39
170	Long-term effects of prism adaptation in chronic visual neglect: A single case study. Cognitive Neuropsychology, 2006, 23, 463-478.	0.4	39
171	The Neuroanatomy of Visual Enumeration: Differentiating Necessary Neural Correlates for Subitizing versus Counting in a Neuropsychological Voxel-based Morphometry Study. Journal of Cognitive Neuroscience, 2012, 24, 948-964.	1.1	39
172	Self-referential processing is distinct from semantic elaboration: Evidence from long-term memory effects in a patient with amnesia and semantic impairments. Neuropsychologia, 2013, 51, 2663-2673.	0.7	39
173	Neuronal substrates of Corsi Block span: Lesion symptom mapping analyses in relation to attentional competition and spatial bias. Neuropsychologia, 2014, 64, 240-251.	0.7	39
174	The role of the pulvinar in resolving competition between memory and visual selection: A functional connectivity study. Neuropsychologia, 2011, 49, 1544-1552.	0.7	38
175	The Use of Category Information in Perception. Perception, 1978, 7, 589-604.	0.5	37
176	Perceptual Frames of Reference and Two-Dimensional Shape Recognition: Further Examination of Internal Axes. Perception, 1993, 22, 1343-1364.	0.5	37
177	Automatic access to object identity: Attention to global information, not to particular physical dimensions, is important Journal of Experimental Psychology: Human Perception and Performance, 1995, 21, 584-601.	0.7	37
178	Lexical recovery from extinction: Interactions between visual form and stored knowledge modulate visual selection. Cognitive Neuropsychology, 2001, 18, 465-478.	0.4	37
179	Privileged access to action for objects relative to words. Psychonomic Bulletin and Review, 2002, 9, 348-355.	1.4	37
180	Dividing the mind: The necessary role of the frontal lobes in separating memory from search. Neuropsychologia, 2006, 44, 1282-1289.	0.7	37

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181	Parieto–Occipital Areas Involved in Efficient Filtering in Search: A Time Course Analysis of Visual Marking using Behavioural and Functional Imaging Procedures. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2004, 57, 610-635.	2.3	36
182	Direct and indirect effects of action on object classification. Memory and Cognition, 2005, 33, 1131-1146.	0.9	36
183	Flexible feature-based inhibition in visual search mediates magnified impairments of selection: Evidence from carry-over effects under dynamic preview-search conditions Journal of Experimental Psychology: Human Perception and Performance, 2011, 37, 1007-1016.	0.7	36
184	Self-perspective inhibition deficits cannot be explained by general executive control difficulties. Cortex, 2015, 70, 189-201.	1.1	36
185	The Interaction between Self-Bias and Reward: Evidence for Common and Distinct Processes. Quarterly Journal of Experimental Psychology, 2015, 68, 1952-1964.	0.6	36
186	Cross-dimensional interference and cross-trial inhibition. Perception & Psychophysics, 2002, 64, 493-503.	2.3	35
187	Age of acquisition and word frequency effects in picture naming: A dual-task investigation Journal of Experimental Psychology: Learning Memory and Cognition, 2008, 34, 282-301.	0.7	35
188	The Neural Substrates of Drawing: A Voxel-based Morphometry Analysis of Constructional, Hierarchical, and Spatial Representation Deficits. Journal of Cognitive Neuroscience, 2014, 26, 2701-2715.	1.1	35
189	Effects of saliency, not global dominance, in patients with left parietal damage. Neuropsychologia, 2006, 44, 307-319.	0.7	34
190	The preview search task: Evidence for visual marking. Visual Cognition, 2006, 14, 716-735.	0.9	34
191	The relations between joint action and theory of mind: a neuropsychological analysis. Experimental Brain Research, 2011, 211, 357-369.	0.7	34
192	The enigma of BÃ f Â $_i$ lint's syndrome: neural substrates and cognitive deficits. Frontiers in Human Neuroscience, 2014, 8, 123.	1.0	34
193	Dissociating hyper and hypoself biases to a core self-representation. Cortex, 2015, 70, 202-212.	1.1	34
194	Impaired development of semantic memory: Separating semantic from structural knowledge and diagnosing a role for action in establishing stored memories for objects. Neurocase, 1999, 5, 519-532.	0.2	33
195	Prioritization in visual search: Visual marking is not dependent on a mnemonic search. Perception & Psychophysics, 2002, 64, 540-560.	2.3	33
196	Action modulates object-based selection. Vision Research, 2005, 45, 2268-2286.	0.7	33
197	Fractionating the binding process: Neuropsychological evidence from reversed search efficiencies Journal of Experimental Psychology: Human Perception and Performance, 2009, 35, 627-647.	0.7	33
198	Cross-modal illusory conjunctions between vision and touch Journal of Experimental Psychology: Human Perception and Performance, 2002, 28, 1243-1266.	0.7	32

#	Article	IF	Citations
199	Visual agnosia. Neurologic Clinics, 2003, 21, 501-520.	0.8	32
200	History Matters. Psychological Science, 2003, 14, 181-185.	1.8	32
201	The Interrelations between Verbal Working Memory and Visual Selection of Emotional Faces. Journal of Cognitive Neuroscience, 2010, 22, 1189-1200.	1.1	32
202	Dividing the self: Distinct neural substrates of task-based and automatic self-prioritization after brain damage. Cognition, 2012, 122, 150-162.	1.1	32
203	What is "marked―in visual marking? evidence for effects of configuration in preview search. Perception & Psychophysics, 2003, 65, 982-996.	2.3	31
204	The Hong Kong version of the Oxford Cognitive Screen (HK-OCS): validation study for Cantonese-speaking chronic stroke survivors. Aging, Neuropsychology, and Cognition, 2016, 23, 530-548.	0.7	31
205	The central locus of self-prioritisation. Quarterly Journal of Experimental Psychology, 2019, 72, 1068-1083.	0.6	31
206	Segmentation and selection contribute to local processing in hierarchical analysis. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2002, 55, 5-21.	2.3	30
207	The Role of Semantic Knowledge in Short-term Memory. Neurocase, 2002, 8, 13-27.	0.2	30
208	Abnormal inhibition of return: A review and new data on patients with parietal lobe damage. Cognitive Neuropsychology, 2006, 23, 1049-1064.	0.4	30
209	Is it impossible to inhibit isoluminant items, or does it simply take longer? Evidence from preview search. Perception & Psychophysics, 2006, 68, 290-300.	2.3	30
210	Age-related differences in selection by visual saliency. Attention, Perception, and Psychophysics, 2013, 75, 1382-1394.	0.7	30
211	Asymmetrical white matter networks for attending to global versus local features. Cortex, 2015, 72, 54-64.	1.1	30
212	Biased towards food: Electrophysiological evidence for biased attention to food stimuli. Brain and Cognition, 2016, 110, 85-93.	0.8	30
213	Feature Confirmation in Object Perception: Feature Integration Theory 26 Years on from the Treisman Bartlett Lecture. Quarterly Journal of Experimental Psychology, 2016, 69, 1910-1940.	0.6	30
214	Negative mood disrupts self- and reward-biases in perceptual matching. Quarterly Journal of Experimental Psychology, 2016, 69, 1438-1448.	0.6	30
215	One more cup of coffee for the road: object–action assemblies, response blocking and response capture after frontal lobe damage. Experimental Brain Research, 2000, 133, 81-93.	0.7	29
216	Neuropsychological Evidence for Case-Specific Reading: Multi-Letter Units in Visual Word Recognition. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2001, 54, 439-467.	2.3	29

#	Article	IF	Citations
217	A significant risk factor for poststroke depression: the depression-related subnetwork. Journal of Psychiatry and Neuroscience, 2015, 40, 259-268.	1.4	29
218	Priming effects between two-dimensional shapes Journal of Experimental Psychology: Human Perception and Performance, 1988, 14, 203-220.	0.7	28
219	Parallel Visual Coding in Three Dimensions. Perception, 1994, 23, 453-470.	0.5	28
220	Contrasting Effects of Letter-spacing in Alexia: Further Evidence that Different Strategies Generate Word Length Effects in Reading. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 1995, 48, 573-597.	2.3	28
221	When joys come not in single spies but in battalions: Within-category and within-modality identification increases the accessibility of degraded stored knowledge. Neurocase, 1998, 4, 111-126.	0.2	28
222	Global processing of compound lettersin a patient with Balint's syndrome. Cognitive Neuropsychology, 2005, 22, 737-751.	0.4	28
223	A neural marker of content-specific active ignoring Journal of Experimental Psychology: Human Perception and Performance, 2008, 34, 286-297.	0.7	28
224	The role of reentrant processes in feature binding: Evidence from neuropsychology and TMS on late onset illusory conjunctions. Visual Cognition, 2009, 17, 25-47.	0.9	28
225	The influence of ingroup/outgroup categorization on same- and other-race face processing: The moderating role of inter- versus intra-racial context. Journal of Experimental Social Psychology, 2011, 47, 811-817.	1.3	28
226	The boundaries of self face perception: Response time distributions, perceptual categories, and decision weighting. Visual Cognition, 2013, 21, 415-445.	0.9	28
227	Attentional dyslexia: The effect of co-occurring deficits. Cognitive Neuropsychology, 1993, 10, 569-592.	0.4	27
228	Selection by color and form in vision Journal of Experimental Psychology: Human Perception and Performance, 1997, 23, 136-153.	0.7	27
229	Distributed and focused attention: Neuropsychological evidence for separate attentional mechanisms when counting and estimating. Journal of Experimental Psychology: Human Perception and Performance, 2007, 33, 1076-1088.	0.7	27
230	Action-related objects influence the distribution of visuospatial attention. Quarterly Journal of Experimental Psychology, 2011, 64, 669-688.	0.6	27
231	Visual Marking of Locations and Feature Maps: Evidence from Within-dimension Defined Conjunctions. , 0, .		27
232	THE MAGIC NUMBER FOUR AND TEMPORO-PARIETAL DAMAGE: NEUROLOGICAL IMPAIRMENTS IN COUNTING TARGETS AMONGST DISTRACTORS. Cognitive Neuropsychology, 1999, 16, 609-629.	0.4	26
233	Neuropsychological evidence for a convergent route model for action. Cognitive Neuropsychology, 2002, 19, 67-93.	0.4	26
234	Revisiting preview search at isoluminance: New onsets are not necessary for the preview advantage. Perception & Psychophysics, 2005, 67, 1214-1228.	2.3	26

#	Article	IF	Citations
235	Prioritizing new over old: An fMRI study of the preview search task. Human Brain Mapping, 2005, 24, 69-78.	1.9	26
236	Decomposing the neural mechanisms of visual search through model-based analysis of fMRI: Top-down excitation, active ignoring and the use of saliency by the right TPJ. NeuroImage, 2010, 52, 934-946.	2.1	26
237	Bilateral Field Advantage in Visual Enumeration. PLoS ONE, 2011, 6, e17743.	1.1	26
238	Visual Object Agnosia without Alexia or Prosopagnosia: Arguments for Separate Knowledge Stores. Visual Cognition, 1997, 4, 207-217.	0.9	25
239	Dissociations between Object Knowledge and Everyday Action. Neurocase, 2002, 8, 100-110.	0.2	25
240	The Effect of Inversion on the Encoding of Normal and "Thatcherized―Faces. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2003, 56, 955-975.	2.3	25
241	When a reappearance is old news: Visual marking survives occlusion Journal of Experimental Psychology: Human Perception and Performance, 2003, 29, 185-198.	0.7	25
242	Self and team prioritisation effects in perceptual matching: Evidence for a shared representation. Acta Psychologica, 2018, 182, 107-118.	0.7	25
243	Presentation and task effects on migration errors in attentional dyslexia. Neuropsychologia, 2002, 40, 1506-1515.	0.7	24
244	Visual search, singleton capture, and the control of attentional set in ADHD. Cognitive Neuropsychology, 2004, 21, 661-687.	0.4	24
245	Spatiotemporal Segregation in Visual Search: Evidence From Parietal Lesions Journal of Experimental Psychology: Human Perception and Performance, 2004, 30, 667-688.	0.7	24
246	Straight after the turn: The role of the parietal lobes in egocentric space processing. Neurocase, 2008, 14, 204-219.	0.2	24
247	On the importance of cognitive profiling: AÂgraphical modelling analysis of domain-specific and domain-general deficits after stroke. Cortex, 2015, 71, 190-204.	1.1	24
248	Try to see it my way: Embodied perspective enhances self and friend-biases in perceptual matching. Cognition, 2016, 153, 108-117.	1.1	24
249	A Search Asymmetry Reversed by Figure-Ground Assignment. Psychological Science, 2000, 11, 196-201.	1.8	23
250	A peripheral reading deficit under conditions of diffuse visual attention. Cognitive Neuropsychology, 2001, 18, 551-576.	0.4	23
251	Implicit Location Encoding Via Stored Representations Of Familiar Objects: Neuropsychological Evidence. Cognitive Neuropsychology, 2002, 19, 721-744.	0.4	23
252	Visual Change With Moving Displays: More Evidence for Color Feature Map Inhibition During Preview Search Journal of Experimental Psychology: Human Perception and Performance, 2003, 29, 779-792.	0.7	23

#	Article	IF	Citations
253	On the relations between implicit and explicit spatial binding: Evidence from Balint's syndrome. Cognitive, Affective and Behavioral Neuroscience, 2006, 6, 127-140.	1.0	23
254	How to Define an Object: Evidence from the Effects of Action on Perception and Attention. Mind and Language, 2007, 22, 534-547.	1.2	23
255	Speech planning during multiple-object naming: Effects of ageing. Quarterly Journal of Experimental Psychology, 2008, 61, 1217-1238.	0.6	23
256	Aging enhances cognitive biases to friends but not the self. Psychonomic Bulletin and Review, 2017, 24, 2021-2030.	1.4	23
257	Transient binding by time: Neuropsychological evidence from anti-extinction. Cognitive Neuropsychology, 2002, 19, 361-380.	0.4	22
258	Effects of colour on preview search: Anticipatory and inhibitory biases for colour. Spatial Vision, 2004, 17, 389-415.	1.4	22
259	Featural guidance in conjunction search: The contrast between orientation and color Journal of Experimental Psychology: Human Perception and Performance, 2010, 36, 1108-1127.	0.7	22
260	Common and distinct neural regions for the guidance of selection by visuoverbal information held in memory: Converging evidence from fMRI and rTMS. Human Brain Mapping, 2012, 33, 105-120.	1.9	22
261	The relation of object naming and other visual speech production tasks: A large scale voxel-based morphometric study. NeuroImage: Clinical, 2015, 7, 463-475.	1.4	22
262	Object-based perceptual grouping affects negative priming. Journal of Experimental Psychology: Human Perception and Performance, 1998, 24, 664-672.	0.7	21
263	On the Identification of Misoriented Objects: Effects of Task and Level of Stimulus Description. European Journal of Cognitive Psychology, 1999, 11, 145-166.	1.3	21
264	Cognitive neuropsychology and functional brain imaging: implications for functional and anatomical models of cognition. Acta Psychologica, 2001, 107, 119-153.	0.7	21
265	Dissociative effects of viewpoint and semantic priming on action and semantic decisions: Evidence for dual routes to action from vision. Quarterly Journal of Experimental Psychology, 2007, 60, 601-623.	0.6	21
266	Bridging the gap between physiology and behavior: Evidence from the sSoTS model of human visual attention Psychological Review, 2011, 118, 3-41.	2.7	21
267	Exploring social cognition in patients with apathy following acquired brain damage. BMC Neurology, 2014, 14, 18.	0.8	21
268	More of me! Distinguishing self and reward bias using redundancy gains. Attention, Perception, and Psychophysics, 2015, 77, 2549-2561.	0.7	21
269	Masked repetition and phonological priming in picture naming. Perception & Psychophysics, 1998, 60, 263-274.	2.3	20
270	Axis-based grouping reduces visual extinction. Neuropsychologia, 2000, 38, 896-905.	0.7	20

#	Article	IF	CITATIONS
271	Disordered Knowledge of Action Order in Action Disorganisation Syndrome. Neurocase, 2004, 10, 19-28.	0.2	20
272	Preview Search and Contextual Cuing Journal of Experimental Psychology: Human Perception and Performance, 2005, 31, 1346-1358.	0.7	20
273	Short-term Effects of the â€~Rubber Hand' Illusion on Aspects of Visual Neglect. Neurocase, 2007, 13, 260-271.	0.2	20
274	Interactions between perception and action programming: Evidence from visual extinction and optic ataxia. Cognitive Neuropsychology, 2007, 24, 731-754.	0.4	20
275	Resisting change: The influence of luminance changes on visual marking and the preview benefit. Perception & Psychophysics, 2008, 70, 1526-1539.	2.3	20
276	Effects of spatial frequency bands on perceptual decision: It is not the stimuli but the comparison. Journal of Vision, 2010, 10, 25-25.	0.1	20
277	Spatial and temporal attention deficits following brain injury: A neuroanatomical decomposition of the temporal order judgement task. Cognitive Neuropsychology, 2012, 29, 300-324.	0.4	20
278	The attraction of yellow corn: Reduced attentional constraints on coding learned conjunctive relations Journal of Experimental Psychology: Human Perception and Performance, 2013, 39, 1016-1031.	0.7	20
279	Dietary self-control influences top–down guidance of attention to food cues. Frontiers in Psychology, 2015, 6, 427.	1.1	20
280	Electrophysiological evidence for enhanced representation of food stimuli in working memory. Experimental Brain Research, 2015, 233, 519-528.	0.7	20
281	Multisensory enhancement elicited by unconscious visual stimuli. Experimental Brain Research, 2018, 236, 409-417.	0.7	20
282	Cueing in a case of neglect: modality and automaticity effects. Cognitive Neuropsychology, 1995, 12, 605-621.	0.4	19
283	Visual marking: The effects of irrelevant changes on preview search. Perception & Psychophysics, 2005, 67, 418-434.	2.3	19
284	An Onset Advantage without a Preview Benefit: Neuropsychological Evidence Separating Onset and Preview Effects in Search. Journal of Cognitive Neuroscience, 2006, 18, 110-120.	1.1	19
285	Fast color grouping and slow color inhibition: Evidence for distinct temporal windows for separate processes in preview search Journal of Experimental Psychology: Human Perception and Performance, 2007, 33, 503-517.	0.7	19
286	Parallel Distractor Rejection as a Binding Mechanism in Search. Frontiers in Psychology, 2012, 3, 278.	1.1	19
287	Common and distinct neural mechanisms of visual and tactile extinction: A large scale VBM study in sub-acute stroke. Neurolmage: Clinical, 2013, 2, 291-302.	1.4	19
288	Dissociation between Decoding and Reasoning about Mental States in Patients with Theory of Mind Reasoning Impairments. Journal of Cognitive Neuroscience, 2008, 20, 1557-1564.	1.1	18

#	Article	IF	CITATIONS
289	Neuropsychological evidence for visual- and motor-based affordance: Effects of reference frame and object–hand congruence Journal of Experimental Psychology: Learning Memory and Cognition, 2010, 36, 659-670.	0.7	18
290	The size of an attentional window affects working memory guidance. Attention, Perception, and Psychophysics, 2010, 72, 963-972.	0.7	18
291	Lesion-Symptom Mapping of Self-Prioritization in Explicit Face Categorization: Distinguishing Hypoand Hyper-Self-Biases. Cerebral Cortex, 2015, 25, 374-383.	1.6	18
292	The Fronto-Parietal Network and Top-Down Modulation of Perceptual Grouping. Neurocase, 2007, 13, 278-289.	0.2	17
293	Super-size me: self biases increase to larger stimuli. Psychonomic Bulletin and Review, 2015, 22, 550-558.	1.4	17
294	Integration of Physical and Semantic Information in Object Processing. Perception, 1997, 26, 1197-1209.	0.5	16
295	BIASED ATTENTIONAL SHIFTS ASSOCIATED WITH UNILATERAL LEFT NEGLECT. Cognitive Neuropsychology, 2000, 17, 339-364.	0.4	16
296	Object-based inhibitory priming in preview search: Evidence from the "top-up―procedure. Memory and Cognition, 2006, 34, 459-474.	0.9	16
297	Dissociating the effects of similarity, salience, and top-down processes in search for linearly separable size targets. Perception & Psychophysics, 2006, 68, 558-570.	2.3	16
298	Compensatory strategies in processing facial emotions: Evidence from prosopagnosia. Neuropsychologia, 2006, 44, 1361-1369.	0.7	16
299	Local capture in Balint's syndrome: Effects of grouping and item familiarity. Cognitive Neuropsychology, 2007, 24, 115-127.	0.4	16
300	Working memory and target-related distractor effects on visual search. Memory and Cognition, 2010, 38, 1058-1076.	0.9	16
301	The Neural Selection and Integration of Actions and Objects: An fMRI Study. Journal of Cognitive Neuroscience, 2012, 24, 2268-2279.	1.1	16
302	Reference frames in visual selection. Annals of the New York Academy of Sciences, 2013, 1296, 75-87.	1.8	16
303	Category specificity in mind and brain?. Behavioral and Brain Sciences, 2001, 24, 497-504.	0.4	15
304	Conscious visual representations built from multiple binding processes: evidence from neuropsychology. Progress in Brain Research, 2003, 142, 243-255.	0.9	15
305	A computational model of visual marking using an inter-connected network of spiking neurons: The spiking search over time & space model (sSoTS). Journal of Physiology (Paris), 2006, 100, 110-124.	2.1	15
306	Letter position coding in attentional dyslexia. Neuropsychologia, 2008, 46, 2145-2151.	0.7	15

#	Article	IF	CITATIONS
307	Differential interactions between identity and emotional expression in own and other-race faces: Effects of familiarity revealed through redundancy gains Journal of Experimental Psychology: Learning Memory and Cognition, 2014, 40, 1025-1038.	0.7	15
308	The differential outcomes procedure can overcome self-bias in perceptual matching. Psychonomic Bulletin and Review, 2016, 23, 451-458.	1.4	15
309	Shape constancy: The effects of changing shape orientation and the effects of changing the position of focal features. Perception & Psychophysics, 1984, 36, 50-64.	2.3	14
310	A Longitudinal Study of Category-specific Agnosia. Neurocase, 2002, 8, 466-479.	0.2	14
311	The time course of preview search with color-defined, not luminance-defined, stimuli. Perception & Psychophysics, 2006, 68, 1351-1358.	2.3	14
312	Action relations, semantic relations, and familiarity of spatial position in Balint's syndrome: Crossover effects on perceptual report and on localization. Cognitive, Affective and Behavioral Neuroscience, 2006, 6, 236-245.	1.0	14
313	Congnitive Deficits Following Stroke. Physiotherapy, 1995, 81, 465-473.	0.2	13
314	Selective Attention for Identification Model: Simulating visual neglect. Computer Vision and Image Understanding, 2005, 100, 172-197.	3.0	13
315	No direction home: Extinction is affected by implicit motion. Cortex, 2010, 46, 678-684.	1.1	13
316	Modulating wheelchair navigation in patients with spatial neglect. Neuropsychological Rehabilitation, 2011, 21, 367-382.	1.0	13
317	Attending to the possibilities of action. Philosophical Transactions of the Royal Society B: Biological Sciences, 2013, 368, 20130059.	1.8	13
318	The self survives extinction: Self-association biases attention in patients with visual extinction. Cortex, 2017, 95, 248-256.	1.1	13
319	Cultural Orientation of Self-Bias in Perceptual Matching. Frontiers in Psychology, 2019, 10, 1469.	1.1	13
320	Knowing What You Need But Not What You Want: Affordances and Action-Defined Templates in Neglect. Behavioural Neurology, 2002, 13, 75-87.	1.1	12
321	Top-down guidance of visual search: A computational account. Visual Cognition, 2006, 14, 985-1005.	0.9	12
322	Filtering items of mass distraction: Top-down biases against distractors are necessary for the feature-based carry-over to occur. Vision Research, 2007, 47, 1570-1583.	0.7	12
323	Integrating space and time in visual search: How the preview benefit is modulated by stereoscopic depth. Vision Research, 2012, 65, 45-61.	0.7	12
324	Individualism-collectivism and interpersonal memory guidance of attention. Journal of Experimental Social Psychology, 2014, 54, 102-114.	1.3	12

#	Article	IF	CITATIONS
325	The frequency and severity of extinction after stroke affecting different vascular territories. Neuropsychologia, 2014, 54, 11-17.	0.7	12
326	Implied actions between paired objects lead to affordance selection by inhibition Journal of Experimental Psychology: Human Perception and Performance, 2015, 41, 1021-1036.	0.7	12
327	Action naming with impaired semantics: Neuropsychological evidencecontrasting naming and reading for objects and verbs. Cognitive Neuropsychology, 2005, 22, 753-767.	0.4	11
328	Maximizing the power of comparing single cases against a control sample: An argument, a program for making comparisons, and a worked example from the Pyramids and Palm Trees Test. Cognitive Neuropsychology, 2007, 24, 279-291.	0.4	11
329	Watching cartoons activates the medial prefrontal cortex in children. Science Bulletin, 2007, 52, 3371-3375.	1.7	11
330	Object-based inhibition of return in patients with posterior parietal damage Neuropsychology, 2008, 22, 169-176.	1.0	11
331	The Relationship between Components of the Behavioural Phenotype in Praderâ€Willi Syndrome. Journal of Applied Research in Intellectual Disabilities, 2009, 22, 403-407.	1.3	11
332	Density, connectedness and attentional capture in hierarchical patterns: Evidence from simultanagnosia. Cortex, 2011, 47, 706-714.	1.1	11
333	The processing of facial identity and expression is interactive, but dependent on task and experience. Frontiers in Human Neuroscience, 2014, 8, 920.	1.0	11
334	Measuring Deviant Sexual Interest in Adolescents Using the Emotional Stroop Task. Sexual Abuse: Journal of Research and Treatment, 2014, 26, 450-471.	0.9	11
335	Visual search in depth: The neural correlates of segmenting a display into relevant and irrelevant three-dimensional regions. NeuroImage, 2015, 122, 298-305.	2.1	11
336	Lesions to right posterior parietal cortex impair visual depth perception from disparity but not motion cues. Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150263.	1.8	11
337	Modelling Emergent Attentional Properties. Perspectives in Neural Computing, 1999, , 240-251.	0.1	11
338	Segmentation on the basis of linear and local rotational motion: Motion grouping in visual search Journal of Experimental Psychology: Human Perception and Performance, 1999, 25, 70-82.	0.7	10
339	Modelling visual search experiments: the selective attention for identification model (SAIM). Neurocomputing, 2002, 44-46, 817-822.	3.5	10
340	From Vision to Action and Action to Vision: A Convergent Route Approach to Vision, Action, and Attention. Psychology of Learning and Motivation - Advances in Research and Theory, 2003, , 225-264.	0.5	10
341	Cross-modal visuo-tactile matching in a patient with a semantic disorder. Neuropsychologia, 2005, 43, 1568-1579.	0.7	10
342	The contribution of stimulus-driven and goal-driven mechanisms to feature-based selection in patients with spatial attention deficits. Cognitive Neuropsychology, 2012, 29, 249-274.	0.4	10

#	Article	IF	CITATIONS
343	Understanding Intentions. Current Directions in Psychological Science, 2012, 21, 284-289.	2.8	10
344	Impaired visual sensitivity within the ipsilesional hemifield following parietal lobe damage. Cortex, 2013, 49, 158-171.	1.1	10
345	Multisensory processing in event-based prospective memory. Acta Psychologica, 2019, 192, 23-30.	0.7	10
346	Processing Fragmented Forms and Strategic Control of Orienting in Visual Neglect. Cognitive Neuropsychology, 1996, 13, 177-204.	0.4	9
347	Visual marking for search: behavioral and event-related potential analyses. Cognitive Brain Research, 2002, 14, 410-421.	3.3	9
348	Visual Search for Object Orientation Can Be Modulated by Canonical Orientation Journal of Experimental Psychology: Human Perception and Performance, 2005, 31, 20-39.	0.7	9
349	Sensitivity to Object Viewpoint and Action Instructions During Search for Targets in the Lower Visual Field. Psychological Science, 2008, 19, 42-47.	1.8	9
350	Extinction: a window into attentional competition. Progress in Brain Research, 2009, 176, 149-159.	0.9	9
351	Sustained interactions between perception and action in visual extinction and neglect: Evidence from sequential pointing. Neuropsychologia, 2009, 47, 1592-1599.	0.7	9
352	Simulating posterior parietal damage in a biologically plausible framework: Neuropsychological tests of the search over time and space model. Cognitive Neuropsychology, 2009, 26, 343-390.	0.4	9
353	Visual search at isoluminance: Evidence for enhanced color weighting in standard sub-set and preview-based visual search. Vision Research, 2010, 50, 1414-1425.	0.7	9
354	Hierarchical processing in Balint's syndrome: a failure of flexible top-down attention. Frontiers in Human Neuroscience, 2014, 8, 113.	1.0	9
355	Preliminary findings on the reliability and validity of the Cantonese Birmingham Cognitive Screen in patients with acute ischemic stroke. Neuropsychiatric Disease and Treatment, 2015, 11, 2377.	1.0	9
356	Different activity patterns for action and language within their shared neural areas: An fMRI study on action observation and language phonology. Neuropsychologia, 2017, 99, 112-120.	0.7	9
357	Identification, masking, and priming: Clarifying the issues. Behavioral and Brain Sciences, 1986, 9, 31-32.	0.4	8
358	Object recognition: The man who mistook his dog for a cat. Current Biology, 1996, 6, 821-824.	1.8	8
359	Visual selection and action in Balint's syndrome. Cognitive Neuropsychology, 2002, 19, 445-462.	0.4	8
360	Do Pixel-Level Analyses Describe Psychological Perceptual Similarity? A Comment on †Category-Specific Naming and the †Visual†Characteristics of Line Drawn Stimuli†by Laws and Gale. Cortex, 2002, 38, 3-5.	1.1	8

#	Article	IF	CITATIONS
361	Top-up search and the attentional blink: A two-stage account of the preview effect in search. Visual Cognition, 2006, 13, 677-699.	0.9	8
362	The representation of unseen objects in visual neglect: Effects of view and object identity. Cognitive Neuropsychology, 2007, 24, 661-680.	0.4	8
363	An impaired attentional dwell time after parietal and frontal lesions related to impaired selective attention not unilateral neglect. Cognitive Neuropsychology, 2011, 28, 363-385.	0.4	8
364	Spreading suppression and the guidance of search by movement: Evidence from negative color carry-over effects. Psychonomic Bulletin and Review, 2011, 18, 690-696.	1.4	8
365	Neuropsychological evidence for a competitive bias against contracting stimuli. Neurocase, 2011, 17, 112-121.	0.2	8
366	The promises and perils of the emotional Stroop task: A general review and considerations for use with forensic samples. Journal of Sexual Aggression, 2012, 18, 253-268.	0.7	8
367	Impaired texture segregation but spared contour integration following damage to right posterior parietal cortex. Experimental Brain Research, 2013, 230, 41-57.	0.7	8
368	Visual responses to action between unfamiliar object pairs modulateextinction. Neuropsychologia, 2013, 51, 622-632.	0.7	8
369	Interactions between Identity and Emotional Expression in Face Processing across the Lifespan: Evidence from Redundancy Gains. Journal of Aging Research, 2014, 2014, 1-12.	0.4	8
370	A Neural Decomposition of Visual Search Using Voxel-based Morphometry. Journal of Cognitive Neuroscience, 2015, 27, 1854-1869.	1.1	8
371	Unconscious Familiarity-based Color–Form Binding: Evidence from Visual Extinction. Journal of Cognitive Neuroscience, 2016, 28, 501-516.	1.1	8
372	Attentional saliency and ingroup biases: From society to the brain. Social Neuroscience, 2020, 15, 324-333.	0.7	8
373	The PIG in sPrInG: Evidence on letter grouping from the reading of buried words. Psychonomic Bulletin and Review, 2003, 10, 939-946.	1.4	7
374	Using biologically plausible neural models to specify the functional and neural mechanisms of visual search. Progress in Brain Research, 2009, 176, 135-148.	0.9	7
375	Distinguishing intentions from desires: Contributions of the frontal and parietal lobes. Cognition, 2010, 117, 203-216.	1.1	7
376	Distracted by relatives: Effects of frontal lobe damage on semantic distraction. Brain and Cognition, 2010, 73, 203-214.	0.8	7
377	Deficits in visual search for conjunctions of motion and form after parietal damage but with spared hMT+/V5. Cognitive Neuropsychology, 2010, 27, 72-99.	0.4	7
378	Inhibitory guidance in visual search: The case of movement–form conjunctions. Attention, Perception, and Psychophysics, 2012, 74, 269-284.	0.7	7

#	Article	IF	CITATIONS
379	Cognitive neuroscience goes social. Cortex, 2015, 70, 1-4.	1.1	7
380	Perceiving object affordances through visual and linguistic pathways: A comparative study. Scientific Reports, 2016, 6, 26806.	1.6	7
381	Neural Mechanisms of Temporal Resolution of Attention. Cerebral Cortex, 2016, 26, 2952-2969.	1.6	7
382	The involvement of the dorsal stream in processing implied actions between paired objects: A TMS study. Neuropsychologia, 2017, 95, 240-249.	0.7	7
383	In-group biases and oculomotor responses: beyond simple approach motivation. Experimental Brain Research, 2018, 236, 1347-1355.	0.7	7
384	3-D constraints on spatially parallel shape perception. Perception & Psychophysics, 2000, 62, 1060-1085.	2.3	6
385	Treating agnosic alexia complicated by additional impairments. Neuropsychological Rehabilitation, $2001, 11, 113-145$.	1.0	6
386	Spatially Parallel Processing of Within-Dimension Conjunctions. Perception, 2001, 30, 49-60.	0.5	6
387	Relationship between uniform connectedness and proximity in perceptual grouping. Science in China Series C: Life Sciences, 2003, 46, 113 .	1.3	6
388	Measuring the spread of spreading suppression: A time-course analysis of spreading suppression and its impact on attentional selection. Vision Research, 2010, 50, 346-356.	0.7	6
389	Low level perceptual, not attentional, processes modulate distractor interference in high perceptual load displays: evidence from neglect/extinction. Frontiers in Psychology, 2014, 4, 966.	1.1	6
390	Computational modeling of the neural representation of object shape in the primate ventral visual system. Frontiers in Computational Neuroscience, 2015, 9, 100.	1.2	6
391	The visually guided development of facial representations in the primate ventral visual pathway: A computer modeling study Psychological Review, 2016, 123, 696-739.	2.7	6
392	Neuropsychological evidence for the temporal dynamics of category-specific naming. Visual Cognition, 2017, 25, 79-99.	0.9	6
393	The relations between temporal and social perceptual biases: Evidence from perceptual matching. Attention, Perception, and Psychophysics, 2019, 81, 599-606.	0.7	6
394	Interaction between object-based attention and pertinence values shapes the attentional priority map of a multielement display Journal of Experimental Psychology: Human Perception and Performance, 2016, 42, 866-877.	0.7	6
395	A vision over time and space. Nature, 1997, 385, 120-121.	13.7	5
396	Visual search within and across dimensions: A case for within-dimension grouping. British Journal of Psychology, 2002, 93, 115-135.	1.2	5

#	Article	IF	CITATIONS
397	No previews are good news: Using preview search to probe categorical grouping for orientation. Vision Research, 2007, 47, 1464-1478.	0.7	5
398	Semantically induced distortions of visual awareness in a patient with Balint's syndrome. Cognition, 2009, 110, 237-241.	1.1	5
399	Working memory, perceptual priming, and the perception of hierarchical forms: Opposite effects of priming and working memory without memory refreshing. Attention, Perception, and Psychophysics, 2010, 72, 1533-1555.	0.7	5
400	The decomposition of visual binding over time: Neuropsychological evidence from illusory conjunctions after posterior parietal damage. Visual Cognition, 2010, 18, 954-980.	0.9	5
401	Comparing Segmentation by Time and by Motion in Visual Search: An fMRI Investigation. Journal of Cognitive Neuroscience, 2011, 23, 1710-1722.	1.1	5
402	A biased-competition approach to spatial cueing: Combining empirical studies and computational modelling. Visual Cognition, 2012, 20, 170-210.	0.9	5
403	Top-down expectancy versus bottom-up guidance in search for known color-form conjunctions. Attention, Perception, and Psychophysics, 2015, 77, 2622-2639.	0.7	5
404	The rival doesn't catch my eyes: In-group relevance modulates inhibitory control over anti-saccades. Visual Cognition, 2017, 25, 366-380.	0.9	5
405	Connectionist models of neuropsychological disorders. Trends in Cognitive Sciences, 1997, 1, 222-228.	4.0	4
406	On the Interaction Between Perceptual and Response Selection: Neuropsychological Evidence. Neurocase, 2003, 9, 239-250.	0.2	4
407	Modeling Grouping Through Interactions Between Top-Down and Bottom-Up Processes: The Grouping and Selective Attention for Identification Model (G-SAIM). Lecture Notes in Computer Science, 2005, , 148-158.	1.0	4
408	Interactive perceptual and attentional limits in visual extinction. Neurocase, 2005, 11, 452-462.	0.2	4
409	Contributions from cognitive neuroscience to understanding functional mechanisms of visual search. Visual Cognition, 2006, 14, 832-850.	0.9	4
410	Dimensional weighting and task switching following frontal lobe damage: Fractionating the task switching deficit. Cognitive Neuropsychology, 2006, 23, 424-447.	0.4	4
411	A deficit in contralesional object representation associated with attentional limitations after parietal damage. Cognitive Neuropsychology, 2006, 23, 1104-1129.	0.4	4
412	Top-down-driven grouping overrules the central attentional bias Journal of Experimental Psychology: Human Perception and Performance, 2007, 33, 530-548.	0.7	4
413	Cognitive Ethology for humans: Inconvenient truth or attentional deficit?. British Journal of Psychology, 2008, 99, 347-350.	1.2	4
414	Frontal and parietal lobe involvement in the processing of pretence and intention. Quarterly Journal of Experimental Psychology, 2009, 62, 1738-1756.	0.6	4

#	Article	lF	Citations
415	Attention and its coupling to action. British Journal of Psychology, 2010, 101, 217-219.	1.2	4
416	Functional relations trump implied motion in recovery from extinction: Evidence from the effects of animacy on extinction. Neurocase, 2011, 17, 1-10.	0.2	4
417	Dissociating effects of stimulus identity and load on working memory attentional guidance: Lengthening encoding time eliminates the effect of load but not identity. Quarterly Journal of Experimental Psychology, 2012, 65, 1475-1483.	0.6	4
418	Parietal substrates for dimensional effects in visual search: evidence from lesion-symptom mapping. Brain, 2013, 136, 751-760.	3.7	4
419	Neuro-anatomical correlates of a number bisection bias: A neuropsychological voxel-based morphometry study. NeuroImage: Clinical, 2013, 2, 143-150.	1.4	4
420	The neural representation of the gender of faces in the primate visual system: A computer modeling study Psychological Review, 2017, 124, 154-167.	2.7	4
421	From phenomena to models. Neuropsychological Rehabilitation, 1994, 4, 141-142.	1.0	3
422	Acting without 'seeing'. Nature, 1995, 374, 763-764.	13.7	3
423	AXIS-ALIGNMENT AFFECTS PERCEPTUAL GROUPING: EVIDENCE FROM SIMULTANAGNOSIA. Cognitive Neuropsychology, 1999, 16, 655-672.	0.4	3
424	Perceptual organization at attended and unattended locations. Science in China Series C: Life Sciences, 2005, 48, 106-116.	1.3	3
425	Neuropsychological evidence for a spatial bias in visual short-term memory after left posterior ventral damage. Cognitive Neuropsychology, 2008, 25, 319-342.	0.4	3
426	Real object use facilitates object recognition in semantic agnosia. Neurocase, 2009, 15, 135-144.	0.2	3
427	Differential time course of implicit and explicit cueing by colour and orientation in visual search. Visual Cognition, 2011, 19, 258-288.	0.9	3
428	Neuropsychological evidence for an interaction between endogenous visual and motor-based attention. Neurocase, 2011, 17, 323-331.	0.2	3
429	Separating top-down and bottom-up cueing of attention from response inhibition in utilization behavior. Neurocase, 2012, 18, 98-111.	0.2	3
430	Visual marking across eye blinks. Psychonomic Bulletin and Review, 2013, 20, 128-134.	1.4	3
431	Cultural effects in emotion and gender recognition. Asian Journal of Social Psychology, 2014, 17, 70-80.	1.1	3
432	Coactive processing of sensory signals for in-group but not out-group stimuli. Visual Cognition, 2015, 23, 1124-1149.	0.9	3

#	Article	lF	Citations
433	Effects of broken affordance on visual extinction. Frontiers in Human Neuroscience, 2015, 9, 515.	1.0	3
434	Changes in intrinsic functional connectivity and group relevant salience: The case of sport rivalry. Behavioural Brain Research, 2017, 332, 126-135.	1.2	3
435	Facilitation of visual search at new positions: a behavioral and ERP study of new object capture. NeuroReport, 2001, 12, 4161-4164.	0.6	2
436	The effect of action goal hierarchy on the coding of object orientation in imitation tasks: Evidence from patients with parietal lobe damage. Cognitive Neuropsychology, 2008, 25, 1011-1026.	0.4	2
437	Constraints on task-based control of behaviour following frontal lobe damage: A single-case study. Cognitive Neuropsychology, 2009, 26, 635-654.	0.4	2
438	Visual context and practice change the distribution of attention in touch. Brain Research, 2010, 1351, 185-197.	1.1	2
439	The grouping benefit in extinction: Overcoming the temporal order bias. Neuropsychologia, 2011, 49, 151-155.	0.7	2
440	Mechanisms underlying selecting objects for action. Frontiers in Human Neuroscience, 2015, 9, 199.	1.0	2
441	Modeling visual search using three-parameter probability functions in a hierarchical Bayesian framework. Attention, Perception, and Psychophysics, 2015, 77, 985-1010.	0.7	2
442	Spatial and non-spatial aspects of visual attention: Interactive cognitive mechanisms and neural underpinnings. Neuropsychologia, 2016, 92, 1-6.	0.7	2
443	Handgrip Based Action Information Modulates Attentional Selection: An ERP Study. Frontiers in Human Neuroscience, 2021, 15, 634359.	1.0	2
444	One more cup of coffee for the road: object-action assemblies, response blocking and response capture after frontal lobe damage. , 2000, , 81-93.		2
445	When Connectedness Increases Hemispatial Neglect. PLoS ONE, 2011, 6, e24760.	1.1	2
446	Visual word processing: Procedures, representations, and routes. Behavioral and Brain Sciences, 1985, 8, 728-739.	0.4	1
447	Extending the multiple-levels approach to word processing. Behavioral and Brain Sciences, 1987, 10, 334-336.	0.4	1
448	Search and selection in human vision: Psychological evidence and computational implications. Advances in Psychology, 1996, , 79-93.	0.1	1
449	Neuropsychological aspects of visual attention and eye movements $\hat{a} \in \text{``A synopsis. Advances in Psychology, 1996, , 73-78.}$	0.1	1
450	The Time Course of Negative Repetition Effects in Post-cue Naming. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2003, 56, 1335-1348.	2.3	1

#	Article	IF	Citations
451	Introductionâ€"The recognition of emotional expression in prosopagnosia: Decoding whole and part faces by Stephan, Breen and Caine. Journal of the International Neuropsychological Society, 2006, 12, 883.	1.2	1
452	Distinguishing non-spatial from spatial biases in visual selection: Neuropsychological evidence. Acta Psychologica, 2011, 137, 226-234.	0.7	1
453	Distinguishing the effects of action relations and scene context on object perception. Visual Cognition, 2013, 21, 1033-1052.	0.9	1
454	Surface-based constraints on target selection and distractor rejection: Evidence from preview search. Vision Research, 2014, 97, 89-99.	0.7	1
455	Dataset of embodied perspective enhances self and friend-biases in perceptual matching. Data in Brief, 2016, 8, 1374-1376.	0.5	1
456	Applications of Capacity Analysis into Social Cognition Domain. , 2017, , 381-400.		1
457	The Selective Attention for Identification Model (SAIM): Simulating Visual Search in Natural Colour Images. Lecture Notes in Computer Science, 2007, , 141-154.	1.0	1
458	COVERT RECOGNITION IN A CONNECTIONIST MODEL OF PURE ALEXIA. Progress in Neural Processing, 1996, , 229-248.	0.3	1
459	Fundamental design limitations in tag assignment. Behavioral and Brain Sciences, 1989, 12, 410-411.	0.4	0
460	Go with the flow but mind the details. Behavioral and Brain Sciences, 1994, 17, 71-72.	0.4	0
461	Representation of the centre of a perceptual group in neglect: A case study. Neurocase, 1997, 3, 365-374.	0.2	0
462	Disorder of colour consciousness: The view from neuropsychology. Behavioral and Brain Sciences, 1999, 22, 956-957.	0.4	0
463	Separating effects of orthographic similarity and contour summation in the identification of masked letter strings. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2001, 54, 1203-1219.	2.3	0
464	How not to revisit Highway 61: Negative repetition effects in a post-cue naming task. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2002, 55, 311-344.	2.3	0
465	On having royal relatives: Interpreting misidentifications in a case of impaired person recognition. Cognitive Neuropsychology, 2004, 21, 467-490.	0.4	0
466	Dynamic Uses of Memory in Visual Search Over Time and Space. , 2005, , 59-77.		0
467	The Neuropsychology of Visual Feature Binding. , 2005, , 269-271.		0
468	Identity but not size information in working memory biases attentional selection in hierarchical forms. Visual Cognition, 2011, 19, 675-702.	0.9	0

#	Article	IF	CITATIONS
469	MODELING VISUAL SEARCH: EVOLVING THE SELECTIVE ATTENTION FOR IDENTIFICATION MODEL (SAIM). , 2004, , .		O
470	Representation of the Centre of a Perceptual Group in Neglect: A Case Study. Neurocase, 1997, 3, 365-374.	0.2	0
471	Selection for Object Identification: Modelling Emergent Attentional Processes in Normality and Pathology. Perspectives in Neural Computing, 1998, , 98-112.	0.1	O
472	When Joys Come Not in Single Spies but in Battalions: Within-category and Within-modality Identification Increases the Accessibility of Degraded Stored Knowledge. Neurocase, 1998, 4, 111-126.	0.2	0
473	Impaired Development of Semantic Memory: Separating Semantic from Structural Knowledge and Diagnosing a Role for Action in Establishing Stored Memories for Objects. Neurocase, 1999, 5, 519-531.	0.2	O
474	Fractionating object recognition. Perception, 2009, 38, 942-3; discussion 947.	0.5	0
475	Intermediate, Wholistic Shape Representation in Object Recognition: A Pre-Attentive Stage of Processing?. Frontiers in Human Neuroscience, 2021, 15, 761174.	1.0	0