## Manuel Perea

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3971444/publications.pdf

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236 papers 8,977 citations

41344 49 h-index 83 g-index

247 all docs

247 docs citations

times ranked

247

3665 citing authors

#	Article	IF	CITATIONS
1	BuscaPalabras: A program for deriving orthographic and phonological neighborhood statistics and other psycholinguistic indices in Spanish. Behavior Research Methods, 2005, 37, 665-671.	4.0	369
2	EsPal: One-stop shopping for Spanish word properties. Behavior Research Methods, 2013, 45, 1246-1258.	4.0	334
3	Can CANISO activate CASINO? Transposed-letter similarity effects with nonadjacent letter positions. Journal of Memory and Language, 2004, 51, 231-246.	2.1	315
4	The overlap model: A model of letter position coding Psychological Review, 2008, 115, 577-600.	3.8	310
5	A model of the go/no-go task Journal of Experimental Psychology: General, 2007, 136, 389-413.	2.1	278
6	The what, when, where, and how of visual word recognition. Trends in Cognitive Sciences, 2014, 18, 90-98.	7.8	275
7	Does jugde activate COURT? Transposed-letter similarity effects in masked associative priming. Memory and Cognition, 2003, 31, 829-841.	1.6	205
8	Effects of the orthographic neighborhood in visual word recognition: Cross-task comparisons Journal of Experimental Psychology: Learning Memory and Cognition, 1997, 23, 857-871.	0.9	177
9	Effects of syllable frequency and syllable neighborhood frequency in visual word recognition Journal of Experimental Psychology: Human Perception and Performance, 1998, 24, 134-144.	0.9	164
10	Associative and semantic priming effects occur at very short stimulus-onset asynchronies in lexical decision and naming. Cognition, 1997, 62, 223-240.	2.2	152
11	The effects of "neighborhood size" in reading and lexical decision Journal of Experimental Psychology: Human Perception and Performance, 1999, 25, 1142-1158.	0.9	151
12	The effects of neighborhood frequency in reading and lexical decision Journal of Experimental Psychology: Human Perception and Performance, 1998, 24, 767-779.	0.9	145
13	Transposed-letter effects in reading: Evidence from eye movements and parafoveal preview Journal of Experimental Psychology: Human Perception and Performance, 2007, 33, 209-229.	0.9	141
14	Smart Phone, Smart Science: How the Use of Smartphones Can Revolutionize Research in Cognitive Science. PLoS ONE, 2011, 6, e24974.	2.5	136
15	The effects of associative and semantic priming in the lexical decision task. Psychological Research, 2002, 66, 180-194.	1.7	134
16	Masked Translation Priming Effects With Highly Proficient Simultaneous Bilinguals. Experimental Psychology, 2010, 57, 98-107.	0.7	129
17	Do transposed-letter similarity effects occur at a morpheme level? Evidence for morpho-orthographic decomposition. Cognition, 2007, 105, 691-703.	2.2	120
18	Naming pseudowords in Spanish: Effects of syllable frequency. Brain and Language, 2004, 90, 393-400.	1.6	113

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19	Are syllables phonological units in visual word recognition?. Language and Cognitive Processes, 2004, 19, 427-452.	2.2	105
20	Masked priming effects with syllabic neighbors in a lexical decision task Journal of Experimental Psychology: Human Perception and Performance, 2002, 28, 1228-1242.	0.9	103
21	Transposed-letter effects: Consonants, vowels and letter frequency. Language and Cognitive Processes, 2008, 23, 93-116.	2.2	97
22	The effects of length and transposedâ€letter similarity in lexical decision: Evidence with beginning, intermediate, and adult readers. British Journal of Psychology, 2008, 99, 245-264.	2.3	95
23	The effects of inter-letter spacing in visual-word recognition: Evidence with young normal readers and developmental dyslexics. Learning and Instruction, 2012, 22, 420-430.	3.2	95
24	Masked associative/semantic priming effects across languages with highly proficient bilinguals. Journal of Memory and Language, 2008, 58, 916-930.	2.1	93
25	Space information is important for reading. Vision Research, 2009, 49, 1994-2000.	1.4	88
26	Sequential Effects of Phonological Priming in Visual Word Recognition. Psychological Science, 2005, 16, 585-589.	3.3	86
27	The frequency effect for pseudowords in the lexical decision task. Perception & Psychophysics, 2005, 67, 301-314.	2.3	85
28	Is the go/no-go lexical decision task an alternative to the yes/no lexical decision task?. Memory and Cognition, 2002, 30, 34-45.	1.6	82
29	Do Transposed-Letter Similarity Effects Occur at a Prelexical Phonological Level?. Quarterly Journal of Experimental Psychology, 2006, 59, 1600-1613.	1.1	81
30	Are Vowels and Consonants Processed Differently? Event-related Potential Evidence with a Delayed Letter Paradigm. Journal of Cognitive Neuroscience, 2008, 21, 275-288.	2.3	78
31	Re(de)fining the orthographic neighborhood: The role of addition and deletion neighbors in lexical decision and reading Journal of Experimental Psychology: Human Perception and Performance, 2009, 35, 1550-1570.	0.9	71
32	R34D1NG WORD5 W1TH NUMB3R5 Journal of Experimental Psychology: Human Perception and Performance, 2008, 34, 237-241.	0.9	69
33	A diffusion model account of masked versus unmasked priming: Are they qualitatively different?. Journal of Experimental Psychology: Human Perception and Performance, 2013, 39, 1731-1740.	0.9	68
34	E-Hitz: A word frequency list and a program for deriving psycholinguistic statistics in an agglutinative language (Basque). Behavior Research Methods, 2006, 38, 610-615.	4.0	66
35	Does "whole-word shape―play a role in visual word recognition?. Perception & Psychophysics, 2002, 64, 785-794.	2.3	63
36	Vocabulary teaching strategies and conceptual representations of words in L2 in children: Evidence with novice learners. Journal of Experimental Child Psychology, 2009, 104, 22-33.	1.4	63

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37	Repetition and form priming interact with neighborhood density at a brief stimulus onset asynchrony. Psychonomic Bulletin and Review, 2000, 7, 668-677.	2.8	62
38	Attentional biases toward emotional images in the different episodes of bipolar disorder: An eye-tracking study. Psychiatry Research, 2014, 215, 628-633.	<b>3.</b> 3	62
39	ERP correlates of transposed-letter similarity effects: Are consonants processed differently from vowels?. Neuroscience Letters, 2007, 419, 219-224.	2.1	59
40	Does the proportion of associatively related pairs modulate the associative priming effect at very brief stimulus-onset asynchronies?. Acta Psychologica, 2002, 110, 103-124.	1.5	58
41	Do orthotactics and phonology constrain the transposed-letter effect?. Language and Cognitive Processes, 2008, 23, 69-92.	2.2	56
42	The time course of orthography and phonology: ERP correlates of masked priming effects in Spanish. Psychophysiology, 2009, 46, 1113-1122.	2.4	56
43	The search for an input-coding scheme: Transposed-letter priming in Arabic. Psychonomic Bulletin and Review, 2010, 17, 375-380.	2.8	56
44	Suppression of mirror generalization for reversible letters: Evidence from masked priming. Journal of Memory and Language, 2011, 65, 237-246.	2.1	55
45	Do transposed-letter effects occur across lexeme boundaries?. Psychonomic Bulletin and Review, 2006, 13, 418-422.	2.8	54
46	Doesdarknesslead tohappiness? Masked suffix priming effects. Language and Cognitive Processes, 2008, 23, 1002-1020.	2.2	54
47	ERP correlates of transposedâ€letter priming effects: The role of vowels versus consonants. Psychophysiology, 2009, 46, 34-42.	2.4	54
48	Contextual diversity is a main determinant of word identification times in young readers. Journal of Experimental Child Psychology, 2013, 116, 37-44.	1.4	53
49	The role of the frequency of constituents in compound words: Evidence from Basque and Spanish. Psychonomic Bulletin and Review, 2007, 14, 1171-1176.	2.8	52
50	Beyond alphabetic orthographies: The role of form and phonology in transposition effects in Katakana. Language and Cognitive Processes, 2009, 24, 67-88.	2.2	52
51	The effect of neighborhood frequency in reading: Evidence with transposed-letter neighbors. Cognition, 2008, 108, 290-300.	2.2	51
52	Transposed-Letter Priming Effects for Close Versus Distant Transpositions. Experimental Psychology, 2008, 55, 384-393.	0.7	49
53	Is <i>Milkman</i> a superhero like <i>Batman</i> ? Constituent morphological priming in compound words. European Journal of Cognitive Psychology, 2009, 21, 615-640.	1.3	49
54	Does letter position coding depend on consonant/vowel status? Evidence with the masked priming technique. Acta Psychologica, 2009, 130, 127-137.	1.5	49

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55	Do Transposed-Letter Similarity Effects Occur at a Syllable Level?. Experimental Psychology, 2006, 53, 308-315.	0.7	47
56	Orthographic Neighbours are not all Equal: Evidence using an Identification Technique. Language and Cognitive Processes, 1998, 13, 77-90.	2.2	45
57	ERP correlates of masked affective priming with emoticons. Computers in Human Behavior, 2013, 29, 588-595.	8.5	45
58	Doesconal prime canal more thancinal? Masked phonological priming effects in Spanish with the lexical decision task. Memory and Cognition, 2005, 33, 557-565.	1.6	44
59	Do serifs provide an advantage in the recognition of written words?. Journal of Cognitive Psychology, 2011, 23, 619-624.	0.9	44
60	Attention orienting and inhibitory control across the different mood states in bipolar disorder: An emotional antisaccade task. Biological Psychology, 2013, 94, 556-561.	2.2	43
61	On the Advantages of Word Frequency and Contextual Diversity Measures Extracted from Subtitles: The Case of Portuguese. Quarterly Journal of Experimental Psychology, 2015, 68, 680-696.	1.1	41
62	A diffusion model account of normal and impaired readers. Brain and Cognition, 2004, 55, 374-382.	1.8	40
63	Previewing the neighborhood: The role of orthographic neighbors as parafoveal previews in reading Journal of Experimental Psychology: Human Perception and Performance, 2006, 32, 1072-1082.	0.9	40
64	Masked priming effects with syllabic neighbors in a lexical decision task. Journal of Experimental Psychology: Human Perception and Performance, 2002, 28, 1228-42.	0.9	40
65	Is the go/no-go lexical decision task preferable to the yes/no task with developing readers?. Journal of Experimental Child Psychology, $2011$ , $110$ , $125-132$ .	1.4	38
66	The influence of contextual diversity on eye movements in reading. Journal of Experimental Psychology: Learning Memory and Cognition, 2014, 40, 275-283.	0.9	38
67	Are Transposition Effects Specific to Letters?. Quarterly Journal of Experimental Psychology, 2010, 63, 1603-1618.	1.1	37
68	The effects of interletter spacing in visual-word recognition. Acta Psychologica, 2011, 137, 345-351.	1.5	37
69	Transposed-letter similarity effects in naming pseudowords: Evidence from children and adults. European Journal of Cognitive Psychology, 2008, 20, 33-46.	1.3	36
70	Increasing interletter spacing facilitates encoding of words. Psychonomic Bulletin and Review, 2012, 19, 332-338.	2.8	36
71	There is no clam with coats in the calm coast: Delimiting the transposed-letter priming effect. Quarterly Journal of Experimental Psychology, 2009, 62, 1930-1947.	1.1	35
72	ERP correlates of letter identity and letter position are modulated by lexical frequency. Brain and Language, 2013, 125, 11-27.	1.6	34

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73	Short article: Eye movements when reading text messaging (txt msgng). Quarterly Journal of Experimental Psychology, 2009, 62, 1560-1567.	1.1	33
74	Resolving the locus of cAsE aLtErNaTiOn effects in visual word recognition: Evidence from masked priming. Cognition, 2015, 142, 39-43.	2.2	33
75	Neural Correlates of Visual versus Abstract Letter Processing in Roman and Arabic Scripts. Journal of Cognitive Neuroscience, 2013, 25, 1975-1985.	2.3	32
76	Decomposing encoding and decisional components in visual-word recognition: A diffusion model analysis. Quarterly Journal of Experimental Psychology, 2014, 67, 2455-2466.	1.1	32
77	Communication deficits and avoidance of angry faces in children with autism spectrum disorder. Research in Developmental Disabilities, 2017, 62, 218-226.	2.2	32
78	Subtle Increases in Interletter Spacing Facilitate the Encoding of Words during Normal Reading. PLoS ONE, 2012, 7, e47568.	2.5	32
79	The processing of consonants and vowels during letter identity and letter position assignment in visual-word recognition: An ERP study. Brain and Language, 2011, 118, 105-117.	1.6	31
80	Procura-PALavras (P-PAL): A Web-based interface for a new European Portuguese lexical database. Behavior Research Methods, 2018, 50, 1461-1481.	4.0	31
81	Mood-congruent bias and attention shifts in the different episodes of bipolar disorder. Cognition and Emotion, 2013, 27, 1114-1121.	2.0	30
82	A challenging dissociation in masked identity priming with the lexical decision task. Acta Psychologica, 2014, 148, 130-135.	1.5	30
83	Lexical enhancement during prime–target integration: ERP evidence from matched-case identity priming. Cognitive, Affective and Behavioral Neuroscience, 2015, 15, 492-504.	2.0	30
84	Masked priming effects are modulated by expertise in the script. Quarterly Journal of Experimental Psychology, 2011, 64, 902-919.	1,1	29
85	Transposed-letter and laterality effects in lexical decision. Brain and Language, 2006, 97, 102-109.	1.6	28
86	On the flexibility of letter position coding during lexical processing: Evidence from eye movements when reading Thai. Quarterly Journal of Experimental Psychology, 2012, 65, 1522-1536.	1.1	28
87	Is nevtral NEUTRAL? Visual similarity effects in the early phases of written-word recognition. Psychonomic Bulletin and Review, 2017, 24, 1180-1185.	2.8	28
88	Does Tonal Information Affect the Early Stages of Visual-Word Processing in Thai?. Quarterly Journal of Experimental Psychology, 2014, 67, 209-219.	1.1	27
89	READING WORDS, NUMB3R5 and \$YMßOL\$. Trends in Cognitive Sciences, 2007, 11, 454-455.	7.8	26
90	Priming of abstract letter representations may be universal: The case of Arabic. Psychonomic Bulletin and Review, 2012, 19, 685-690.	2.8	25

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91	Early use of phonological codes in deaf readers: An ERP study. Neuropsychologia, 2017, 106, 261-279.	1.6	25
92	Contextual diversity facilitates learning new words in the classroom. PLoS ONE, 2017, 12, e0179004.	2.5	25
93	SYLLABARIUM: An online application for deriving complete statistics for Basque and Spanish orthographic syllables. Behavior Research Methods, 2010, 42, 118-125.	4.0	24
94	On the role of consonants and vowels in visual-word processing: Evidence with a letter search paradigm. Language and Cognitive Processes, 2010, 25, 423-438.	2.2	24
95	Do young readers have fast access to abstract lexical representations? Evidence from masked priming. Journal of Experimental Child Psychology, 2015, 129, 140-147.	1.4	24
96	Letterâ€case information and the identification of brand names. British Journal of Psychology, 2015, 106, 162-173.	2.3	24
97	Masked nonword repetition effects in yes/no and go/no-go lexical decision: A test of the evidence accumulation and deadline accounts. Psychonomic Bulletin and Review, 2010, 17, 369-374.	2.8	23
98	Does <i>Viotin</i> Activate <i>Violin</i> More Than <i>Viocin</i> ?. Experimental Psychology, 2014, 61, 23-29.	0.7	23
99	Ability for Voice Recognition Is a Marker for Dyslexia in Children. Experimental Psychology, 2014, 61, 480-487.	0.7	23
100	Lexical competition is enhanced in the left hemisphere: Evidence from different types of orthographic neighbors. Brain and Language, 2008, 105, 199-210.	1.6	22
101	Transposition effects in reading Japanese Kana: Are they orthographic in nature?. Memory and Cognition, 2011, 39, 700-707.	1.6	22
102	Are root letters compulsory for lexical access in Semitic languages? The case of masked form-priming in Arabic. Cognition, 2014, 132, 491-500.	2.2	21
103	Attentional capture by emotional scenes across episodes in bipolar disorder: Evidence from a free-viewing task. Biological Psychology, 2015, 108, 36-42.	2.2	21
104	The role of letter features in visual-word recognition: Evidence from a delayed segment technique. Acta Psychologica, 2016, 169, 133-142.	1.5	21
105	The ERP signature of the contextual diversity effect in visual word recognition. Cognitive, Affective and Behavioral Neuroscience, 2017, 17, 461-474.	2.0	21
106	On the Flexibility of Letter Position Coding During Lexical Processing. Experimental Psychology, 2012, 59, 68-73.	0.7	21
107	Can I order a burger at rnacdonalds.com? Visual similarity effects of multi-letter combinations at the early stages of word recognition Journal of Experimental Psychology: Learning Memory and Cognition, 2018, 44, 699-706.	0.9	20
108	Blocking by word frequency and neighborhood density in visual word recognition: A task-specific response criteria account. Memory and Cognition, 2004, 32, 1090-1102.	1.6	19

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109	Early access to abstract representations in developing readers: evidence from masked priming. Developmental Science, 2013, 16, 564-573.	2.4	19
110	Revisiting letter transpositions within and across morphemic boundaries. Psychonomic Bulletin and Review, 2014, 21, 1557-1575.	2.8	19
111	Can colours be used to segment words when reading?. Acta Psychologica, 2015, 159, 8-13.	1.5	19
112	On the nature of consonant/vowel differences in letter position coding: Evidence from developing and adult readers. British Journal of Psychology, 2016, 107, 651-674.	2.3	19
113	Psycholinguistic variables in visual word recognition and pronunciation of European Portuguese words: a mega-study approach. Language, Cognition and Neuroscience, 2019, 34, 689-719.	1.2	19
114	Influence of neighborhood size and exposure duration on visual-word recognition: Evidence with the yes/no and the go/no-go lexical decision tasks. Perception & Psychophysics, 2003, 65, 273-286.	2.3	18
115	Are Coffee and Toffee Served in a Cup? Ortho-Phonologically Mediated Associative Priming. Quarterly Journal of Experimental Psychology, 2008, 61, 1861-1872.	1.1	18
116	Consonant/vowel asymmetries in letter position coding during normal reading: Evidence from parafoveal previews in Thai. Journal of Cognitive Psychology, 2013, 25, 119-130.	0.9	18
117	Sequential effects in the lexical decision task: The role of the item frequency of the previous trial. Quarterly Journal of Experimental Psychology Section A: Human Experimental Psychology, 2003, 56, 385-401.	2.3	18
118	Physical similarity (and not quantity representation) drives perceptual comparison of numbers: Evidence from two Indian notations. Psychonomic Bulletin and Review, 2012, 19, 294-300.	2.8	17
119	Deaf readers benefit from lexical feedback during orthographic processing. Scientific Reports, 2019, 9, 12321.	3.3	17
120	Tracking the time course of letter visual-similarity effects during word recognition: A masked priming ERP investigation. Cognitive, Affective and Behavioral Neuroscience, 2019, 19, 966-984.	2.0	17
121	Masked identity priming reflects an encoding advantage in developing readers. Journal of Experimental Child Psychology, 2020, 199, 104911.	1.4	17
122	Reading development in agglutinative languages: Evidence from beginning, intermediate, and adult Basque readers. Journal of Experimental Child Psychology, 2010, 105, 359-375.	1.4	16
123	Letter position coding across modalities: Braille and sighted reading of sentences with jumbled words. Psychonomic Bulletin and Review, 2015, 22, 531-536.	2.8	16
124	Do alternating-color words facilitate reading aloud text in Chinese? Evidence with developing and adult readers. Memory and Cognition, 2017, 45, 1160-1170.	1.6	16
125	The time course of the lowercase advantage in visual word recognition: An ERP investigation. Neuropsychologia, 2020, 146, 107556.	1.6	16
126	Facilitation versus Inhibition in the Masked Priming Same–Different Matching Task. Quarterly Journal of Experimental Psychology, 2011, 64, 2065-2079.	1.1	15

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127	Revisiting Huey: On the importance of the upper part of words during reading. Psychonomic Bulletin and Review, 2012, 19, 1148-1153.	2.8	15
128	Is there phonologically based priming in the sameâ^different task? Evidence from Japaneseâ^English bilinguals Journal of Experimental Psychology: Human Perception and Performance, 2015, 41, 1281-1299.	0.9	15
129	Phonological-Lexical Feedback during Early Abstract Encoding: The Case of Deaf Readers. PLoS ONE, 2016, 11, e0146265.	2.5	15
130	Does <i>Kaniso </i> Activate <i>CASINO </i> ?: Experimental Psychology, 2010, 57, 245-251.	0.7	15
131	Tracking the Emergence of the Consonant Bias in Visual-Word Recognition: Evidence with Developing Readers. PLoS ONE, 2014, 9, e88580.	2.5	15
132	An investigation of the role of grapheme units in word recognition Journal of Experimental Psychology: Human Perception and Performance, 2012, 38, 1491-1516.	0.9	14
133	On the role of the upper part of words in lexical access: Evidence with masked priming. Quarterly Journal of Experimental Psychology, 2012, 65, 911-925.	1.1	14
134	Do Diacritical Marks Play a Role at the Early Stages of Word Recognition in Arabic?. Frontiers in Psychology, 2016, 7, 1255.	2.1	14
135	Can letter position encoding be modified by visual perceptual elements?. Quarterly Journal of Experimental Psychology, 2019, 72, 1344-1353.	1.1	14
136	Are better young readers more likely to confuse their mother with their mohter?. Quarterly Journal of Experimental Psychology, 2021, 74, 1542-1552.	1.1	14
137	Constituent priming effects: Evidence for preserved morphological processing in healthy old readers. European Journal of Cognitive Psychology, 2009, 21, 283-302.	1.3	13
138	Short article: Does the brain regularize digits and letters to the same extent?. Quarterly Journal of Experimental Psychology, 2009, 62, 1881-1888.	1.1	13
139	Can masked priming effects be obtained with words?. Attention, Perception, and Psychophysics, 2011, 73, 1643-1649.	1.3	13
140	Are all Semitic languages immune to letter transpositions? The case of Maltese. Psychonomic Bulletin and Review, 2012, 19, 942-947.	2.8	13
141	Inhibitory Control for Emotional and Neutral Scenes in Competition: An Eye-Tracking Study in Bipolar Disorder. Biological Psychology, 2017, 127, 82-88.	2.2	13
142	What is the letter é?. Scientific Studies of Reading, 2020, 24, 434-443.	2.0	13
143	Masked transposition effects for simple versus complex nonalphanumeric objects. Attention, Perception, and Psychophysics, 2011, 73, 2573-2582.	1.3	12
144	Does the advantage of the upper part of words occur at the lexical level?. Memory and Cognition, 2012, 40, 1257-1265.	1.6	12

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145	Letter Position Coding Across Modalities: The Case of Braille Readers. PLoS ONE, 2012, 7, e45636.	2.5	12
146	Where is the locus of the lowercase advantage during sentence reading?. Acta Psychologica, 2017, 177, 30-35.	1.5	12
147	Is masked priming modulated by memory load? A test of the automaticity of masked identity priming in lexical decision. Memory and Cognition, 2018, 46, 1127-1135.	1.6	12
148	Attentional Patterns to Emotional Faces Versus Scenes in Children with Autism Spectrum Disorders. Journal of Autism and Developmental Disorders, 2019, 49, 1484-1492.	2.7	12
149	Matrices of the frequency and similarity of Arabic letters and allographs. Behavior Research Methods, 2020, 52, 1893-1905.	4.0	12
150	Is letter position coding when reading in L2 affected by the nature of position coding used when bilinguals read in their L1?. Memory and Cognition, 2021, 49, 771-786.	1.6	12
151	Extending models of visual-word recognition to semicursive scripts: Evidence from masked priming in Uyghur Journal of Experimental Psychology: Human Perception and Performance, 2015, 41, 1553-1562.	0.9	12
152	Can parafoveal-on-foveal effects be obtained when reading an unspaced alphasyllabic script (Thai)?. Writing Systems Research, 2014, 6, 94-104.	0.3	11
153	Does Extra Interletter Spacing Help Text Reading in Skilled Adult Readers?. Spanish Journal of Psychology, 2016, 19, E26.	2.1	11
154	Does letter rotation slow down orthographic processing in word recognition? Psychonomic Bulletin and Review, 2018, 25, 2295-2300.	2.8	11
155	Does the Visual Attention Span Play a Role in Reading in Arabic?. Scientific Studies of Reading, 2018, 22, 181-190.	2.0	11
156	Does consonant–vowel skeletal structure play a role early in lexical processing? Evidence from masked priming. Applied Psycholinguistics, 2018, 39, 169-186.	1.1	11
157	Jalapeno or jalapeño: Do diacritics in consonant letters modulate visual similarity effects during word recognition?. Applied Psycholinguistics, 2020, 41, 579-593.	1.1	11
158	Does a mark make a difference? Visual similarity effects with accented vowels. Psychological Research, 2021, 85, 2279-2290.	1.7	11
159	Position Coding in Two-Digit Arabic Numbers. Experimental Psychology, 2011, 58, 85-91.	0.7	11
160	Does location uncertainty in letter position coding emerge because of literacy training?. Journal of Experimental Psychology: Learning Memory and Cognition, 2016, 42, 996-1001.	0.9	11
161	Can response congruency effects be obtained in masked priming lexical decision?. Journal of Experimental Psychology: Learning Memory and Cognition, 2019, 45, 1683-1702.	0.9	11
162	Should I stay or should I go? An ERP analysis of two-choice versus go/no-go response procedures in lexical decision Journal of Experimental Psychology: Learning Memory and Cognition, 2020, 46, 2034-2048.	0.9	11

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163	The impact of visual cues during visual word recognition in deaf readers: An ERP study. Cognition, 2022, 218, 104938.	2.2	11
164	DoesLGHT primeDARK? Masked associative priming with addition neighbors. Memory and Cognition, 2010, 38, 513-518.	1.6	10
165	Does visual letter similarity modulate masked form priming in young readers of Arabic?. Journal of Experimental Child Psychology, 2018, 169, 110-117.	1.4	10
166	Visual letter similarity effects during sentence reading: Evidence from the boundary technique. Acta Psychologica, 2018, 190, 142-149.	1.5	10
167	Does CaSe-MiXinG disrupt the access to lexico-semantic information?. Psychological Research, 2020, 84, 981-989.	1.7	10
168	Are You Taking the Fastest Route to the RESTAURANT?. Experimental Psychology, 2018, 65, 98-104.	0.7	10
169	Does online masked priming pass the test? The effects of prime exposure duration on masked identity priming. Behavior Research Methods, 2023, 55, 151-167.	4.0	10
170	Eye movements when reading words with \$YMÎ <sup>2</sup> OL\$ and NUM83R5: There is a cost. Visual Cognition, 2009, 17, 617-631.	1.6	9
171	How is letter position coding attained in scripts with position-dependent allography?. Psychonomic Bulletin and Review, 2014, 21, 1600-1606.	2.8	9
172	Non-cognate translation priming effects in the same–different task: evidence for the impact of "higher level―information. Language, Cognition and Neuroscience, 2015, 30, 781-795.	1.2	9
173	Do handwritten words magnify lexical effects in visual word recognition?. Quarterly Journal of Experimental Psychology, 2016, 69, 1631-1647.	1.1	9
174	I saw this somewhere else: The Spanish Ambiguous Words (SAW) database. Lingua, 2017, 185, 1-10.	1.0	9
175	Modulation of attention by socio-emotional scenes in children with autism spectrum disorder. Research in Autism Spectrum Disorders, 2017, 33, 39-46.	1.5	9
176	READ-COGvid: A Database From Reading and Media Habits During COVID-19 Confinement in Spain and Italy. Frontiers in Psychology, 2020, 11, 575241.	2.1	9
177	The time course of processing handwritten words: An ERP investigation. Neuropsychologia, 2021, 159, 107924.	1.6	9
178	Does omitting the accent mark in a word affect sentence reading? Evidence from Spanish. Quarterly Journal of Experimental Psychology, 2022, 75, 148-155.	1.1	9
179	Electrophysiological signatures of masked transposition priming in a same-different task: Evidence with strings of letters vs. pseudoletters. Neuroscience Letters, 2012, 515, 71-76.	2.1	8
180	Position coding effects in a 2D scenario: The case of musical notation. Acta Psychologica, 2013, 143, 292-297.	1.5	8

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181	Testing the flexibility of the modified receptive field (MRF) theory: Evidence from an unspaced orthography (Thai). Acta Psychologica, 2014, 150, 55-60.	1.5	8
182	Influence of computer feedback on attentional biases to emotional faces in children. Computers in Human Behavior, 2016, 64, 881-887.	8.5	8
183	Do affective episodes modulate moral judgment in individuals with bipolar disorder?. Journal of Affective Disorders, 2019, 245, 289-296.	4.1	8
184	Does orthographic processing emerge rapidly after learning a new script?. British Journal of Psychology, 2021, 112, 52-91.	2.3	8
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