5			• !	• •	<u>/</u> ,	 Cros
▶ 、	7	 <u>/</u> 2016				I
`	12	<u>/</u> 2016				
••	14	<u>/</u> 2016				

· BA · B A. . · B · · · A · · A · ·

ABSTRACT

Keywords:





5J - 10.5, $t(49 \neq 0.75, p)$ U.UI Cohen's d= 0.95.

3. E 2

and the sector of the sector o

- , $t(29) \neq 2.09, p = 0.05, \eta^2 = 0.21.$, $(129) \neq 1.71, \eta^2 = 0.09.$ (M= 3.28, SD= 1.36) A L ! ► 4. . . 4 .
 (M= 81.9%, SD= 14.5), t(29) = 12.05, p
 0.01,

 (M= 62.9%, SD= 17.8), t(29) = 3.95, p
 0.01, Cohen's d= 0.72.
 Cohen's d = 2.20, **(** 50%) **(** . . ! ! ! į ŕ ([] 1 A ! " ŗ) . ! ί. , 3-! 3-(" , 83% ŗ " ί. 17%, ŗ • (-) ! ί. <u>,</u> ,_-**!**), (" (<u>"</u>,

5. E 4



ú	! 7	ŗ		<u> </u>	1 .1 .	1 1		1. J.	<u> </u>	3-
<u>r</u> .	• • •		6. Le	K. K	, <u> </u>	1, 4,4	<u>r</u> e i	<u> </u>		S. L. A
	ň	1	· ·	a 🕴 🕹 🚽 a	<u>r</u> , , , , , , , , , , , , , , , , , , ,	• •		<u>(</u> ,		

SD= 24.7), t(29) = 2.74, p 0.01, Cohen's d= 0.50, , , ▲ , (M= 60%, SD= 19.4), t(29) = 2.96, p 0.01, Cohen's d= 0.54.

6.G a

. (2014) . (2016) . (2016)



6.3. Inattentional blindness or amnesia?



7. C

	1	. <u>.</u>		!	. !		!				1		•		
	,	<u>r</u>			, A .	<u> </u>				, ,ú	1	,	(., 2011:
۰.	& 🙎	, 2012),	· .		Á.		•	5	(, 2015),			1	<u>/ A</u>	4. L
. , , , 4	A _ (L	, &	1	, 2015:	•	., 2016).	!	2		,	14	<u>r</u> ,	P	5
(,	,	, &	1	4,20	012),	4. 1 ·		5	•	!		1.		

А



R

. Journal of Neuroscience, 32(22), 7685 7700. :// . 10.1177/0956797611419168. . Psychological Science, 22(9), 1165 1172. L LA ., & **▲** , .(2012). S. P. P. . Trends in Cognitive Sciences, 16(8), 411 417. :// . Trends in Cognitive Sciences, 15(8), 358-364. , . ., & , . . (2011). **,** 10.1016/. **,** .2011.06.008. Trends in Cognitive Sciences, 20(5), 324 335. ://. , . .,& **2**, . (2016). , (2014). Consciousness and the brain: Deciphering how the brain codes our thoughts. 225 240. Journal of Experimental Psychology: Human Perception and Performance, 11(5), , ., & 🔺 🔺 , J. (, 🛛 🕺). 1. . all to a star to a second P. . . PP 4 , J., & , , . (2012). A 5 . . : AA []. (, .), From perception to consciousness: Searching with anne treisman. , . (2015). .0131191 Trends in Cognitive Sciences, 7(1), 12 18.
Trends in Cognitive Sciences, 10(11), 494 501.
Cognitive Neuroscience, 1(3) **4 4** , . . (2003). , . . (2006). , . . (2006). 1, . Cognitive Neuroscience, 1(3), 204 220. :// , ... / /10.1080/ . .2015.12.006 , , , & , , . (1998). Inattentional blindness. 4 5 , <u>r</u>., , : Journal of Experimental Psychology: Human Perception and Performance, 23(2), 339–352. , , , , , , , , , , , , , , , , , (2005). Psychological Review, 112(1), 217–242. 13 1 . . Journal of *L*, . . , *L*, . . , *L*, . . , & *L*, . . . (2003). . . Neuroscience, 23(9), 3561 3565. ٢ , . (2016). 5 : , " 10.1080/09515089.2015.1079604 . Perception, 28(9), 1059 1074. A ... L - LA A L PLOS ONE, 3(2), 1699. :// , ... L/10.1371/ <u>/</u> 13423-014-0745-8 (.), The new visual neurosciences. 4 (.), Fleeting memories: Cognition of brief visual stimuli (.71 94). 4 (.), Fleeting memories: Cognition of brief visual stimuli (.71 94). 4 (.), Fleeting memories: Cognition of brief visual stimuli (.71 94).