RESEARCH ARTICLE



R • . : $26 \, \text{S}^{\bullet}$ • b r $2005 \, / \, \text{Aod}$ • : $16 \, \text{J} \, \text{L} \, 2006 \, / \, \text{P}$ b, $\text{L} \, \text{L} \, \text{L}$

Asr, TT in a T 🖚 r 🛵 🗸 👞 'n Syn Ton ff of (..., arr 📲 Ton 🖜 🖢 🛊 , rr 🖫 a Trr - To r - To \Tota,Tin bean bean, T en,T),en , at aroth a ... Tu arm r arra • a 4 £ 4 r, a r VTa Tar, TaTr, TaTd. esto T e T e T es esto e Taffica area a r . The See To ff of r b T of T b lar r ha h ar a ar a T T h T r Twe have To To see reTwo (la ra). ff •). Tu • a u T r \ a u T Tb r **h** 41 rao Trrabon, on ha ha la rak ff • Tanta Tanta a • Tanta aT a fica ff o T ar \Toa Ta Ta \ Soa Ta ff a Ta. In r r a Ta T r \ ba

To be a quarter of a degree as r , and r

K r_s See To ff • . V, as a refer Seta, as eT La ray, ff • . A en To - to, a content. R r_s at -T en a content.

In. r . , w

, a Zha, oaN oT an , affor a, of r Ten ano with the striking The a a way. The ff o T a Ta a o a a a o T o b d and The results $S_{\bullet \bullet}$ This is a $(S_{\bullet \bullet}$ This is $R = (1.1967)_{\bullet \bullet}$ 'n, on \ r \n • • an alon T • r • The arr , r Tra • \ • Thr han \Toa. The (... ●TTTrTr • .). A a rr • T • T • ar To a h h h l To a Th T h ar . Th r h , h h \Toa, Ta T h a r o, Ta-a a r . Ta han han hitoa Ta Tha ar . . Tha ran . h h Thra Tail a ha b. Son To ff o Toora b r≈To - \ o.To a (L au Pr.T. Tr 1995; R b. du a. 1997). Wu a a a, ar ^{*}To ar ^{*} ro ^{*} aN , •To -📲 all, Trrorall 🤏 lar(.., ha 🦡 🤏 📲 Tal Talar a Talar a Talar a Talar ac a Transfer Tall a Tea re Tall a te rarl The transfer a decision b a (K₁Tm₁ b ← 1994; K₁Tm₁ b ← a 1990). The r · The ada a Thomas err , be be do The T ra, r la a a a a Tarat ff. FIr •a ,•• • rI •a b • • Ti on , a 'n an 'n T 'n ,rr\ an ∗°a,a\ on Ton a, To

D. Zhia, X. ZhiT (&)

 $D = ar \bullet \bullet T P \bullet T T , P \bullet \bullet U_0 ... r$,

B 100871, Con a a a 1: 104@

X. Zu T

S a K Lab Tra Tr T CT \bullet ... N rT \bullet \bullet \bullet a L and \bullet , B ... N The a U \bullet ... r , B ... 100875, Ch \bullet a

X. Zn T

Landa a CT a Ta LabTra Tr , Ca a NTm a Un r , B ... 100037, Co a a

D. Zn an

Hau 'n T T a n r CTN , Hau 'n T 310036, Ch a a

G. PW rat. E. La a a D area a T P ant. T, Un. r. T BTT a, BTT a a 40127, I a



an ha 🖛 mian 🦦 arr 📲 The bl. Tr 'n sea a T, rr\. an a a, ak a Tsen a To a . r Ten and . And T all T in . . , in T . r, r a a ar . . Ta Te, alin T in . r la Te T fia, Ti, *r • , Tr • *\ Ti • T\ b • a.* -\a (. ., H. \text{1993b}; Wa \text{ \text{ r a} W. \text{Tb r 2004}; - a arra (..., a r L bb a 1999, 2004), h ar , o da b a a a Tao. T f ar (b War a. 2005). In all, hT r, T and Tr Think a 🖜 🖜 br T rao Tr. Tu, ar 🗸 arra 🛣 🕻 a a brT ffr \ \Ta T a \ a fie\Ta-The same are the same of the s dar bran bT b Son To ff o Tl Too roo te da

The act of T T in a in T T some in in rin Son To ff of The There ., ak aroma, am Tha an bu fam a cam .a. Ten ab T 'n ≪n on an ≪n on h on 'n ao a-The Third and A and a above that a standard T . A constant T🕶 a call 🐞 ra 📅 Tra 🕶 l , . 🐞 'n Tr' h 'n , T a Trian HT r, h Trian The ∗alak of roman of rT real. The afr a a b rFT : the referential-coding account a the attention-shift account. To r r a a -«T • a • T • (H**X••** \, 1993a) a • • • • a a ∗ • a-, al T , The brian in the ran to the (..., h ha l r h a -r l a a Tr-🕶 a 🏗) Tar rest rest TrTb 🗸 . To a 🐽 🏗 n a of T n (PrTo Tr an L 1994; R b on a . 1997; S Tff r 1991; S Tff r a. U. \(\) a 1997; S Tff r a. \(\) Ya. -_ 1994), To by The rhan ,∗T la haa ∗a ak ●T , • ra • • r , a • , • * a , a a • -Tar h Tea Ta Tee t b h 🗪 ra ... MTr Tr, had let a a Table b, r *Ta,b\ Tr b a ra,Ta T b *a,a\ Tr 🖢 ar .

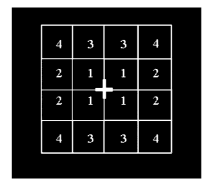
 $a \bullet T_0 a \bullet T_1 \bullet (..., b ar), r ar$ T to r to Transa are a start. The a r'n ra \bullet , T \bullet , T \bullet ar (\bullet \bullet Thar haal Thar (a TR b a 1997). N T . a U A a (1994) The rain and Second of the sec haa a Taa To a raaa a fi a Ta Th . -«Na a su Nar Thor Tsor ; 🐠 ha «Par-📭 a ha T a a Ta a fia Ta T a rer a br, a TlaT Tart re a \bullet , To T in ar . In a . To T in . In a . The T in . In a . The first T in . In The . The state r_{*} , waa 🛊 Ta 🐚 rata 🖜 ran ran ar and ran ar \bullet (2003) a \star ar \bullet a \star Tr \star T \star T \star TTr T a on rall of a land a land a land a To TTo The rar. A So To ff on rla To T n de ran Ton a Tor .

HT (1993a), To the ring, * rT T ar -ra erla Tar ra al ran . Han la L · a (1995) • To ra ha h a Ta m T T, ar ab, bra √T, Trbr *¹a, ab √T, or The area is a second of the se *r • To bot Trrb That, and bo So To ff To rr To and riag. The Tag. T Turar (a), all T. r.Ta Therro.al accepta : a or rac a a a Tak To r red. To a or red addTe wa a a a a a T. To fin rva. Ta T TTr.-a a , a wa wa Tr. T T T TTr.a . ma baaer rad The d, he had in fia To (a PrTo Tr a L 1994). Al mall, Nott a Unit a (1989) or T-T ha h Tr h T TTr ha r-• b h T. Th Th a . That To, h in day b ← T , a ← ad . Th, a ← T, T, T h r randha The dan Tr ffra ran in a \mathbf{q} , $\mathbf{T}_{\mathbf{q}}$ - in, ado \mathbf{T} \mathbf{q} .

La a da arma a rea a , a ar o a an ar * r • . h a . * Na • Th a • • a • • b r T . • . On and ral, * ar • an • h h r Tra T a * o fio ar ha a * ar a h 🐴 a . Th 🖣 🗬 b r T . 🗬 () 🛖 a ar 📥 arra ar r 🖚 r ak T r ak. Tu r 🧸 🍒 💌 (RT) a √Trr or - Thanka ar . Thanka RT £ RT 🗼 arm T_0 , a_0 in T T are $a \in T_0$, • a ffice of T of Ten and, in in r \T b Tb r . In the Arm a.

Roal, alar bT T ... a a ... Tr a ... ra TIT arallia rak rT a a a ardı (. ., Br \sqrt{T} T a. 2002; H \sqrt{T} T a. W \sqrt{T} 1998; Ma T. a. 2001; WT a. 1989; WTT • a. a₁ L **d** 1999, 2003; Z **l a**₁ S **h a** b r 1997; Culta, 1999, Trantr.). AddTranth. ra \P T \, \P \, \P a \P . B a \P arall aranal, but rak 🛥 ar • la Tlaar haar • la bl 👞 "Tr. 🖦 🛰 🗬 Tr. Out a 🕬 , a ar . , a h, Ta , To To r. I h ar and rath hand rate Tr, has a rad later To the , a . The area of . I har T T T rate Tr, and a a The area of the ar 🖜 🕍 . 🖜 . 📲 r 🏣 , 🏗 T ba. 🐚 T a quanti la la la quanta r, a quanta la rata a T en ran Anton it ar . . The sen Ton Ta a, Ta b, a a Ta b l l T , a a - T-Tranto an armonical representation of the contraction of the contracti CT, r h . A a N ra . F . 1. S ardu ar * r a a 4 £ 4 r , a h r ar The arrest Trib arrest CTr as fis The sale has a secTr a The Trr ⋅ Th • • b • r ⋅ Th \T•a Th an ar laTota, To (rla, Tho of arth fia, To). I be ≥ a, al T Thar are the Talage rrandram, h Son The ff of Mb Tbr, b in ff o in That baff a o baa Ta rea area. I, a T r, a a a T ona r⊋ona on "To bo Tra on "To To on , boo h raka a The diane a la ardi Th $\text{ on } \quad \text{ of } r \bullet * a \quad \text{ in } \quad T \quad \text{ in } \quad \text{ See } T_0 \quad \text{ if } r \bullet .$ r The Theorem and A. S. field, bear a \P , \P by r and \P \P \P \P \P \P \P \P \P - /TT /T- of rroll, d//, of oT, or Ta, of oT, T-r h b Tr h ar . \Toa ... a a ... r T ... a. I h Sm Th ff Tr h ar ma b h *a, ak ∢T, • T b, a • T b, , b • b, ff • •• h b ••• h Tromoll T b a ra.•

r h T r T a T a T r a Tr



F. 1 To 4£4 war and branch Trans. To Tar \To T

ar Trill Tax ar Trill Trill ar ar ar Trill Trill Trill ar ar ar bill a ab So Triff Trill Tril

N rul, ha a Taga adda a Tu Tal Ta be on a real of the factor of the fa The later and Tall action a Total a b. h h la ra, ff . A . T la b h add Ta, h r rad ran dan b b Th To a rd manbT m, h, Taanha *T. Tu, an an rThen an al en a *a, alr\a, Tu b \mathbf{a}_1 \mathbf{a}_2 \mathbf{b}_1 \mathbf{a}_2 \mathbf{b}_3 \mathbf{b}_4 \mathbf{b}_4 \mathbf{b}_4 \mathbf{c}_4 \mathbf{c}_4 \mathbf{c}_4 \mathbf{c}_5 \mathbf{c}_4 \mathbf{c}_4 \mathbf{c}_5 \mathbf{c}_5 \mathbf{c}_6 \mathbf{c}_6 an L_1T_1 1987). On in add T_4 , in A_1 in A_2 The market of the restriction of the state o Trhl TroTaga rarragram. Trar a to the rate of the ra 🛊 ra Tra ar , a, b, r, b, T, r , T, ar, b, * a-, al • T . N b al a • ra , r ar l T b , on The Thrhr AT 🖦 a rarras rem . The rate , he see the first has who To r To be not rest was all be all rivativa

The first of the last of the l



a The Theorem 1. A Section of the Theorem 1. A section of



To The rest of Trar rest Tr

FTr rak h rae Tr , a RT a 💌 re a a TrTrr Trr the dola Tr the eak •Ta . Tabk 1. RT r 3 ard r 1 Ta 3 (The result is a substituting and the substituting area of the the substitution are of the substitution are of the substitution are of the substitution area of t , ar \Toa_Toa_Toa oToroo a bor ar of an ao Tr. Thomas ff o T aron a st • figure F(2, 43) = 278.94, P < 0.001, RT a -. 1 arm (545m), \T . 3 arm NT r'r . \ \ , \ \ a a a ff \ T a ak T, -• fi•a , F(2, 86) = 269.17, P < 0.001, • RT a a 6 (814), \T a 16 (1039), a • in \blacksquare , \blacksquare , a 11 (921 \blacksquare). The T rail \blacksquare T are a 1 are a 1. 24.6 / Tr · 2 arm, a 39.0 / Tr 3 ard T T ard T T ar ab \bullet rak \bullet 3 are a 96.5 . The a rao Taba , an arin 🌯 a 🔥 fi-👊 👉 ra — TRTTr . rT .ffr 🛊 🗬 a 🖦 .-Trh ffra arth 🛂 .

The an if of T ar I Toa. The a section, $F(3, 129) = 133.06, P < 0.001, RT a a \ Toa-$ To 1 (821 a), \T a \To a To 4 (1,004 a), as a ha i Ta Ta 2 a 3 (930 a 944). All h If $r \in b$ $\bullet \setminus T \circ a$, $T \circ a$, $T \circ a$, $T \circ a \circ b$ of root b that I 2 at 3. To Toa Ta an aron 📲 n ra• Ta b n ar a f(6, 129) = 14.67, P < 0.001, T• rad T_0 b • T_0 T_0 T_0 T_0 $(258) = 13.66, P < 0.001, a_0$ by $(a_1 - a_2) = 13.66$ b \mathbf{a} \Teal Ta, \mathbf{a} are \mathbf{a} , F(12,(258) = 6.66, P < 0.001. The r \ r∗¶, •a ∗•r, -T , T $\bullet \bullet \bullet r$, $ff \bullet T$, ak $ar \bullet \bullet \bullet \bullet \bullet$ Carra **T** a. 1995; Carra **T** a. Fr r 1997). MTr • Trank, h • an ff • T • T r • • a f(0.005, F(1, 43) = 13.93, P < 0.005, RTar Trho Thronga (913 to) has Trho . • • The real (936 •). The a • Tree a Tea ra • , F(2, 86) < 1, F(2, 86) < 1, F(2, 86) < 1

MIT 1 at 1 a a a ff 1 a f a a ff 1 a f a a ff a ff

1 M and RT (n) and and are regime and SSD), and regime and a (n) are not on the rate of the state of the sta

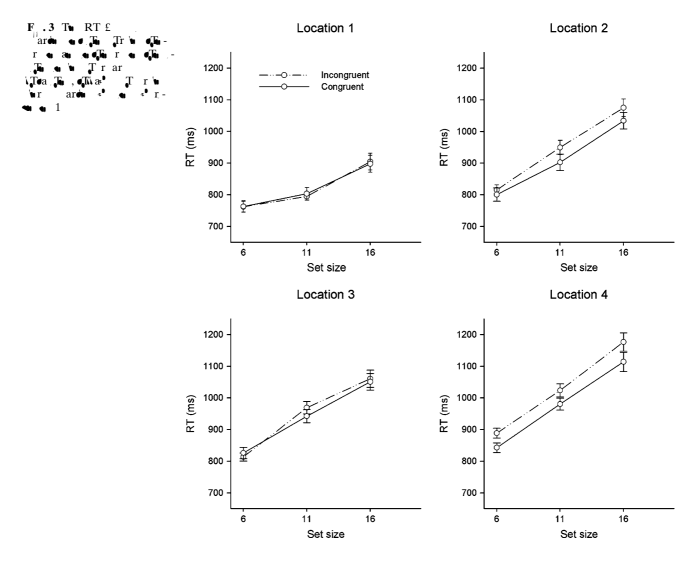
S arm + S	S ,	CTar ad	L _t Tea , Te				
			1	2	3	4	
1 6 11 16	6	C₁T₁ r •₁	497 § 31 (3.1)	503 § 37 (1.8)	524 § 32 (2.9)	559 § 27 (3.4)	
		In oTn r on	509 § 30 (3.4)	515 § 27 (5.5)	527 § 22 (5.7)	569 § 28 (8.1)	
	11	CT r	498 § 35 (2.3)	516 § 45 (3.1)	566 § 36 (3.4)	580 § 33 (4.4)	
		In oThe r on	514 § 22 (4.7)	546 § 40 (5.2)	565 § 35 (6.3)	607 § 36 (6.8)	
	16	CT r	513 § 47 (2.1)	536 § 45 (3.1)	578 § 46 (3.9)	591 § 52 (5.2)	
		In oThe r on	521 § 46 (3.6)	551 § 49 (5.7)	588 § 48 (6.0)	603 § 51 (7.3)	
2 6	6	CT₁ r •ı	557 § 31 (2.1)	594 § 37 (2.9)	642 § 32 (4.2)	682 § 27 (5.2)	
		In oThe r on	559 § 30 (4.7)	628 § 27 (8.6)	660 § 22 (7.0)	738 § 28 (13.0)	
	11	CT r	595 § 35 (1.8)	723 § 45 (2.9)	793 § 36 (3.9)	848 § 33 (3.1)	
16		In oThe r on	611 § 22 (3.4)	760 § 40 (8.3)	824 § 35 (7.3)	855 § 36 (8.9)	
	16	CT r	641 § 47 (1.3)	940 § 45 (6.0)	951 § 46 (8.9)	1003 § 52 (6.0)	
		In oTn r on	647 § 46 (5.7)	963 § 49 (8.1)	942 § 48 (9.1)	1031 § 51 (10.4)	
361116	6	CT r	1,235 § 30 (5.7)	1,305 § 36 (5.2)	1,313 § 31 (3.1)	1287 § 26 (6.8)	
		In oTn r on	1,218 § 29 (2.1)	1,303 § 26 (4.7)	1,253 § 21 (2.3)	1,359 § 27 (4.9)	
	11	CT r	1,317 § 33 (4.7)	1,468 § 44 (6.8)	1,468 § 34 (7.4)	1,514 § 32 (8.9)	
		In oTn r on	1,259 § 21 (7.0)	1,543 § 39 (5.7)	1,518 § 34 (4.7)	1,610 § 35 (9.4)	
	16	CT r	1,539 § 46 (8.6)	1,627 § 43 (8.3)	1,624 § 45 (10.2)	1,748 § 51 (11.5)	
	In The real	1,546 § 45 (9.4)	1,711 § 47 (8.9)	1,652 § 46 (7.0)	1,895 § 49 (11.2)		
4 6 11	6	CT r	497 § 16 (2.3)	509 § 18 (2.1)	505 § 17 (2.9)	4,94 § 13 (2.9)	
		In oTn r on	504 § 16 (4.2)	512 § 16 (1.8)	514 § 16 (2.3)	528 § 13 (5.5)	
	11	CT r	497 § 14 (2.1)	499 § 13 (1.8)	509 § 14 (4.4)	510 § 18 (2.1)	
		In The real	522 § 18 (4.7)	526 § 14 (1.6)	515 § 18 (2.6)	526 § 12 (2.9)	
	16	CT r	499 § 16 (2.6)	503 § 13 (1.3)	517 § 16 (2.1)	520 § 14 (1.3)	
	-	In The real	522 § 23 (4.2)	523 § 17 (3.9)	528 § 14 (2.6)	530 § 16 (3.4)	



Tr ffr ar 1 To a, T_0 . E r 3, Nra a ff ra \Ta Ta, Tha Traria . MTr Tr, in ra Ta Ta Ta r a o ,\Toa Ta a a a T arm $129) = 2.38, P < 0.05, \bullet$ Jaa ha h la ra b ffic a c . See Ta r a r 🚮 🛰 🥡 arm Tha ra ff • $\mathbf{ff} \bullet$ r, h la ra r 9.5, 23.5, a 1, 2 a3

S * ara and r in T . The T in T i

90) < 1. See Nant, a NT a To a To a \mathbf{T} a \mathbf{T} a \mathbf{T} F(2, 90) = 1.22, P > 0.1. The r \ hah Son To ff of a ab on a \To a To 1 Tr 3 (F. .3). A \Tota T 2, \(\cdot \cdot \alpha \) a \(\text{ff} \cdot \text{T} \) \(\text{T} \) \(\text{T} \) \(\text{T} \) fida, F(1, 45) = 9.46, P < 0.005, b T = rad are F(2,45) < 1, TrF(2, 90) < 1. A To 4, b The a aT \P r \P , F(1,45) = 23.37, P < 0.001, and • ra• Ti b a Tar F(2,45) = 6.85, P < 0.005,a fica , a h T • ra• The b a Tar F(2, 90) < 1. Fring ramak of five a five a later of 1 aron, F(1,15) = 12.13, P < 0.005, * 2 arm, F(1,15) = 5.87, * 3 ard F(1,15) = 13.52, P < 0.005,P < 0.05, and ff • arch (105) han a 1 1 a 2 arch (17 a 30**••** , r ≠ • . \).





ErrTr ra Tr ra ra Tr ra T n r an ANOVA, in aron a a a • ar • a a o Tr, a , ar \Toa Ta an •The renormal a har the arear of an ao Tr. Tu ≪a a a ff • T ar on ∗ • a T , f(2,(45) = 1.26, P > 0.1,aT ffra b a armi 🛂 . Th 🗢 a a ff o T a figure F(2, 90) = 14.37, P < 0.001,a 6 (4.9%), a h h h h a 11 (5.4%). The an field T ar \Toa T a a A T of field, F(3, 135) = 16.42, P < 0.001, in in ra b. . b. b. a 1. To a . T. 4 (7.5%), b. 1. T. a 1. To a . T. 1 (4.2%), and the last a last 2 and 3 (5.6 and 5.7%, r ∗ • • · · ·).

45) = 15.71, P < 0.001, in a Tr rr Tr ... in $r \leftarrow \sqrt{h}$ \sqrt{h} (6.7%) has a high $r \leftarrow \sqrt{h}$ -• rad ar $\sqrt{100}$ ar $\sqrt{100}$, F(3, 135) = 2.93, P < 0.05, a h T h h r - a h r r d T_h hTo r a d , \ To a , To a a ard a a T , a, fi-•a , F(6,135) = 1.20, P > 0.1. S • ara a a had to the tractification \Toa,To,, \omega a for a of a T . h.a -∗ar ∢•a ao Trao arón ∗•a a b • ar •-, and and Tr. R \ r • Aar T \ RT and , , hand fire of the fire the fire and the fire t 2, F(1, 45) = 14.65, P < 0.001, an $\sqrt{100}$ 4, F(1, 45)(45) = 14.12, P < 0.001. Two first a (47) and first a LToa To 3, F(1, 45) = 2.01, P > 0.1, a Tr and f_1 find f_2 a f_3 f_4 f_4 f_5 f_4 f_5 f_6 f_7 f_8 f_8 P < 0.05.

The There is a first of the Trans. The Trans

RT Tr ra $^{\prime}$ Tr rac Tr $^{\prime}$ 1 as 2 are $^{\prime}$ Tr are $^{\prime}$ Tr $^{\prime}$

RT a r T T r (489) a T T T r r (510a)). The rad T b (510a)) The rad T b (510a) (510a)). The rad T b (510a) (510a) (510a)) The rad T b (510a) (

ErrTr ra Tr ra Tr ra Tr ra Tr • r • T a ANOVA, • ar • a a b a ar ar ar ar ar ar ar The rest a T has are a as Tr. The as $\text{ff} \bullet \mathsf{T} \quad \text{aris} \quad \bullet \quad \mathsf{a} \bullet \mathsf{T} \quad \bullet \quad \mathsf{fice} \quad , \ F(1,\ 30) < 1.$ The \bullet and $ff \bullet T$ \To a T_0 a \bullet field, F(3,(90) = 4.32, P < 0.01, in in rraTr ra b in in ina \Toa T 4 (7.1%),\T a \Toa T 1 (3.9%), r · · · ·). The an ff · T · The r · · · a a T f(0) = 14.85, P < 0.01, Tr rr Tra beauter a the Termination (7.7%) beaute be the r • • • • ra• Ta (3.7%). HT r, • ra• Ta P > 0.1, and in the result of r - a and rad $T_0 b$ and $T_0 r - a$ $\bullet \bullet$, \To a To a area $\bullet \bullet$, F(3, 90) < 1, $r \bullet T$ an fican. The , he r l T rrTr ra anal . . rrTr h RTana.

RT rb T

2 Man RT (n) an an ar rrTr (n an SSD), an rrTr

	L _t Tea. The					
	1	2	3	4		
Chr	474 § 11 (2.5) 491 § 9 (5.3)	485 § 10 (4.0) 511 § 9 (7.8)	492 § 8 (2.7) 510 § 9 (8.7)	505 § 11 (5.5) 530 § 9 (8.7)		

Ma Ta Ta Ta Ta Ta Ta Ta Ta 3 (around *) £ 4 (Toa Taa) £ 2 (Taa r * 0) £ 5 (A NOVA. NT rral, has a ff o T The ral a f(a), f(a), f(a), f(a) = 15.51, f(a) = 0.001, f(a)ff • T • (4, 180) = 1106.12, P < 0.001.and, in an ration to the rest and A a T , a fida, F(4, 180) < 1, Tr h hr - a a rat. Tab a Tar at, al, a ar F(8, 180) < 1. The r \• h TRT.Th • a• ff • T\Toa.Th a . • fi-F(3, 135) = 127.66, P < 0.001, TP < 0.05. B in in r - a in rate T_0 b **4, 4, 4,** r a d ,\Tota ,Ta a a \ a Ta\ a ar a a\ . -• figure f(12, 540) = 1.67, 0.05 < P < 0.1,hahr of TSh To ff a lToa To 2 at 4 and had T Sen To ff of a \Tota To 1 and 3 r • rail • Taff • br • T• • To RT rb To Tr rac Tr-ab • To -Ta 2 (ar 🛊) £ 4 (ar The an eff of T are a a T a field, F(1,30) = 1.18, P > 0.1. BT's 's as a ff • T • T r and an in we are fif of T and remaining, F(1,30) = 26.25, P < 0.001, an F(4,120) = 315.06, P < 0.001, r < 0.001, r < 0.000



(w) 0205 T • ■

The rate of the second of the

On his This rhans, his larak. This Son This ffor. o⊈Ta, or , to to a or , Ta, - to, a••,T• . A ar and r, b da a d The b rate Table Tr rom a arom, b rTbabl T a ar rena a . To be rTo r re. To a a arda arra. When he are $a_n T = r(a, r) + a \sqrt{T} a T_n 2 =$ $(F_{-}, 1) \notin \mathbb{R} \bigoplus_{i \in I} \mathbb{R}$ to rate a rate Tr, to the a to a fir each To a · Ti, Ta a · TaT, r · Ti. A ra · Trra, h - T-r h a . To h rTo a Trin ar Tro. a . To, a had a r h T T b T ar-.B Thra, he har a a a r Tag $(r + a LT \bullet a, T_0 + 1, a F_1, 1), a \bullet \bullet T_0 \bullet a$ TroThboar Trhar' Trrh . A sa hassa T sa a sa Ta sa Ta rao Tr b Tr la Talar, a ra Tar rak, har Throma a The har rath ha la llarstor ber be. The , be Trad See To ff The art rate of the about Tha rate T Son The ff of the Trad Troffin . The soffin and shown in restaurant *r.T Son To ff of ... In the office ... To a on-To be real finantial To late To the late T ar , \bullet ra \bullet \bullet a a \bullet \bullet Tr \bullet ar . To __ala Som The ff of Tr, ff rankTota, The one-To ra, to TaT. a, to a to lara, The Son To ff o Tr in ar in add to a not rad-Tr , $T \in \mathbb{R}^n$, $d \in \mathbb{R}^n$, on, ra'n r'nan Tar \Tota Tar r.

The action of The South ff of the rad Tr-ab of The Trad Traff of the array of the second of the seco

A and r, The base a - The Theorem 1. See The fit of the late of

The a nat RT rb Tage in in r 🛂 T ak aromi a .ffron r∓n ra .Tmak ora no om homi Som The ff of ora a RTomora (... Jan. 1994; Vall al. 2005; W. al. al. Wa in r 2005). Act Tr a T Zha a K Ta b a (1997), 'n ora n Traora n Sm Th ff o no-The base of the first and are are a sufficient to the second seco 📲 ar TRT rb 🏗 . Wu 😘 😘 ar au 🗸 🔭 RT The offere as soffere of the . The areaT . . fication fire , in Sea To fire T at T in an h RT a or a . La ao, h RT a h d'r a T T : T are arm a 👊 🕯 😘 b Tr 😘 ar . 🕡 , a, 😘 Ther. r • To see a r h ar . In h se ffiarm a , h arm 🦡 . The ran ha lar rarano han ra Tu en ,an harano T r * The same and The lar sal T r 👫 💌 . The 🕶 a b ara Thab. 🖪 🗛 a Th Tr'n RT rb Ta arm ra .HT r, ... ffield T ala hand RT rb Than rate all la rad Trab a The The high a Tarda a .I. . T.b. wa w. . a n rfl-∗•rT• 🗸 😘 a , 🗬 🛊 T • T • ... ra 🔥 a ar 🖦

 $E/\sim r_{\rm p} \sim 2$

I hab T ar an a Thomas har Tha rain Tha san Tha fif and a architectural architectural and a architectural architectural





RT rb Taa a a Ta- T- r-**4 a** 2. S**a b 4 a a a ff c T** a 🛊 T , 🛊 , fia, RT aa r Taa T r . 200 a lace Transfer The hT 1. To a a r a r a Ta4 (ar $(T_0 a, T_0) £ 2 ((T_0 r \bullet \bullet) £ 5 (\bullet \land) ANOVA.$ Mag $ff \bullet T b T h \bullet T h r \bullet \bullet a$ $h \cdot h \cdot r$. $f(0) = 15.92, \quad P = 0.001,$ F(4,60) = 126.90, P < 0.0001, r < 0.0001, r < 0.0001To be a To read an and a selfida TT, F(4,60) = 7.51, P < 0.0001, and a harmonian Som The ff of a rara batter RT bana land r Tr (... D J. a. 1994; Val. a. 2005; W. an an Wa on r 2005), an in Ana a-To T ffred a RT aranda rr b Zna a, KTa, b, • (1997). I, b, • F-T are a, , b ar a fiTr \ ards of To , as is less to T RT. The sale less $\mathfrak{M}_{\bullet,\bullet} \quad b \quad \mathsf{h} \quad r \overset{\bullet}{\sim} T_{\bullet} \quad \mathsf{h} \quad \mathsf{f}_{\bullet} .$

To r a Tha ra. The Set T ff of the FT-T ard, and a The rate by the set of the

$G_{\sqrt{\textbf{m}}} \wedge r = |s - ss| = \textbf{m}$

Francisco de la companya de la compa

and a serious file of the transition of the serious and the serious file of the seriou

Orfa a r a a ffra ler ma a b ha T. Ta ha ha a a a a T T har-rem , which all we are fine The Hat r, ffiel Tr hall r r-**...** 'u. , . . as rem Ta as Ta, him Ta ha, haar ar Toa aaa roTaa, hrT r Tana ran Trrasa h da ar • Th T h S h ff • . B h ab • • The larak of the Tark a ha h h r h T r T 🗥 🖜 🐧 r ad Tarrad read seas . The area Table is h re, a a Ta Tra T. What h , a h Tra ra Tra a , h . a TF ra ar rad ram .Ba Taba fa , bl. babaa,Tab, addTa Tffra≪atr -taona.To Tr bo la rak. T bo Soon To ff or beau bo ¬ \ ¬ \ r r q d addTq .

In The rate of the second of t adoption Ta all b in a solution a a The in ha The Talak Tal. Dra herak aron *'rTo, a of The bearing The rate of Temporary a ha a To h b Tr ar I To a a To a h re,TaTh ≈aaa aT .Waa h VIOLETTO 2 . F. . 1), In la a . Italy Italy b Tr ar Th b Th L Th a . rad Tri T in ar . To an a a To in rEs h rao Tr T h ar (..., r h) o∏ oa 'n Som Ta ff o Tb r .HT .r, 'n oa har stra amar Taa (...hrh VToa.T. 1. F. .1), al hT h. . . T. b. a. a. . T. rata a rata Transi Tilara a r to T Tr to ar , . . at T b to a to to a a a To to b Tr to . To T to ar . rate a rate Tr Te to r to (..., to r to \Tea.Te 2 ♠ F.1). In to larea, at ♠T The ♠-war a wr LToa Ta 1 a F .1 T v rTbablar of a control to all T control to Tr rh, lan Tar • Troll So To ff •.

To , h la ra, T h So To ff r flow has a start of the later of the late

T a a r a There, has a ray The r shows a ray The ray The

l an ar • ar • Tin, • • Tinl \mathbf{r} \mathbf{T} aa The man in Sea The ff o haa Taar ar (Laa PrTo-Tr 1995 Tr a r ...), b a T . h a r • a T is in a a a a aron a (War a 2005) h rT Ta . Ta a raa a *r , a, -, rr\ a, *a, a\ T . In War , in arm arra T T, T, T, T, This tan This ris Thia Tana ala w b r T . w a a a a T w a. Par . e a To a * \ Trr\ -r 'n ThTa ar I rO ha a ar ar Ta ar -🛊 🛊 🕶 br T , rao TrQ. La har 📌 🙌 🛊 1, ha Tar a a ara r 😘 🐚 🗪 T ar-\ • The b on a ffield aron a . In a ar.able debra Tradar. All har ada The end 📲 ora aa 📲 🎜 T 🐚 📲 brT rao Tr, 🐚 Som To ff or resolven Ar Tr b The all as lar ,a • • • r • . T• , r ar \ Naara Tooto, braaT 🤻 r-To To arra To To Trob ar a To a lo .S ar To To To ar a aakr · Ta a a a Ta a Ta Tab a Ta , b 'n • Tar \ • Ta. In War ak.' ∗ • • • Т 2, h Tra Ta a Ta Talara ra arab la; T r, **ar . € -*a This is ar Tb ba The I a To ha ha ha ha ha To h, ar \ • T • T \ T • r b Tr ar ∗ T • T \ b • a a, 'n Son, Taff of ar of a 'n lab ar long a a a lable Trlagrate , Tona, Tonora .S. Pr , To, T, rr\.ao ≥a, a\ r * To a a To b on Tol a r b



R , r_{m} ,

- BroTTE, Gan and T, Fann A, B and C, Cuia L (2002) Sraia and Tana dual and and an archia robba and Train Trai
- Carra (TM, E r DL, Chan I, Ka SM (1995) The offer r of ff of a r offer and r offer and r offer r Tan and The offer of The arm r offer r P of Tan 57:1241 1261
- Chia L (1999) S raia a Tamba a mana a a aran: a aran:
- Dan rS, Ku Ta A, War R (2001) En rTm a all ba r r m r r r r r Tr a Tr a all Tr a all Tr a all Tr a all Tr Tm an a a Ta J E P on Tr H P r r P r Tm 27:494 503
 - JTn R, Lan C-C, Labr E (1994) CTn Thai an GTn-Thai a Thai a Thai
- H Then I B (1993a) Tu rTi T a u Tu Tr u Seu Tu ff .
 P ou T R 55: 208 222
- History is B (1993b) The first Tara and The sales That is a second That is
- HT 1 B, L 2 A Y (1995) S-R T 2 A b 1 ff T T T T 2:370 374
- HTrT . TS, WT JM (1998) V. a. aron a a To . Nar $_{\rm r}$ 394:575 577

- Len b r K, Ta , n r G, D at G (1992) Eff Ta ta bi. A a P of T 79:115 130
- a r L bb RHJ, WT b r JC (1999) To aff of T r rais r at a rais r at

- Ma T. C, B a a \ TI, S r S, ST a K, Ca \ a S (2001) To a ra-T. T \ ara\ a a \ a r a \ r T \ a r \ b a r T \

- Ra d, ff R (1979) GrT r a Th r b Th an an an an a Th r b Th a Th B W 86:446 461
 RT ar . TE, PrT Tr RW (1996) M V A a a d T an
- R b. du, S, N. dT ..., R, Iau, C (1997) Tu Sea Ta ff d Ted r r l-a... T 'u ... r d. Ta Ta a a a ... Ta 'u ... J E . P du T ... Hea P r d . P r Tea 23: *

