

#### Abstract

#### 1. Introduction

1 بيرا ليتقالب الميقار - · · · p . . L . . . and the second ۲**۰** ۲ المعالية المعالية الم and the first the states of th 5-1-5 (1, ..., 2005).4, 1 0.  $\mathbf{h}_{\mathbf{x}_{1}} = \mathbf{f}_{\mathbf{x}_{1}} + \mathbf{f}_{\mathbf{x}_{2}} + \mathbf{f}_{\mathbf{x}$ **۱**۲.۰ **h** ., *i* ... . tell, is a set of ſ.ſ., · 1, · , · . المعالم 1 م. .) h

فيا العا معامع ال عادية برجا اعترعادية. .. به دعه ... ···· 2 ··· x•1 · · · ····· ··· ···· ſ ، ،، دېپد، د دې، ۱۹ مېر ۱۹ کا کا د چک l l *1-1* , ). (  $\mathbf{x} = \mathbf{x} + \mathbf{x} +$  $\mathbf{h} \cdot \mathbf{h} = \mathbf{h} \cdot \mathbf{h} \cdot$ r.r.,`,W and the second s · · · · · 

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#### 2. Method

#### 2.1. Subjects

#### 2.2. Stimuli and apparatus

## 2.3. Procedure

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#### 2.4. ERP data recording and analysis

The set is hear  $(, )^{W}$  is equilibrium to the of a final set  $(, )^{W}$  is equilibrium to the order of th

# 3. Results

3.1. Behavioral data

$$\sum_{i=1}^{\infty} \frac{1}{2} \frac{1}{2}$$

(F(1, 29) = 8.546, p < 0.01): (F(1, 29) = 8.546, p < 0.01):  $(F(2, 38) = 0.196, p = 0.82) \dots f$   $(F(2, 38) = 0.196, p = 0.82) \dots f$   $(F(2, 38) = 0.160, p = 0.85) /^{W}$   $(F(2, 38) = 0.536, p = 0.59; \dots f$   $(F(2, 38) = 0.536, p = 0.59; \dots f$   $(F(2, 38) = 0.57, p = 0.57), \mu$   $(F(2, 38) = 0.57, p = 0.57), \mu$ 

## 3.2. Electrophysiological data

p = 0.304; **P**(7 **P**(8: t(19) = -1.626, p = 0.12).

 $F_{1} = \frac{1}{2} + \frac{1}{2$ p = 0.016; **P**(7) **P**(8: F(2, 38) = 4.225, p = 0.022; **P**3) **P**4: F(2, 38) = 4.225, P = 0.022; **P**3) **P**4: F(2, 38) = 4.225, P = 0.022; **P**3) **P**4: F(2, 38) = 4.225, P = 0.022; **P**3) **P**4: F(2, 38) = 4.225, P = 0.022; **P**3) **P**4: F(2, 38) = 4.225, P = 0.022; **P**3) **P**4: F(2, 38) = 4.225, P = 0.022; **P**3) **P**4: F(2, 38) = 4.225, P = 0.022; **P**3) **P**4: F(2, 38) = 4.225, F(2, 38(38) = 4.095, p = 0.025; P5 P6: F(2, 38) = 4.857, p = 0.013),hand hand have been a second as a second sec المدينية المالية المالية في يما المدينة المربعة الأراب المالية المالية المرابع الم • .  $(F(2, 38) = 0.007 \ 2.434, p > 0.05)$ . P. . h. . et to and the state of the stat . .  $t_{1} = 0.022;$ **P**(3) **P**(4: t(19) = -2.614, p = 0.017; **P**3) **P**4: t(19) = -2.137, p = 0.046; **P5 P6**: t(19) = -2.580, p = 0.018). **P**(4: t(19) = -2.764, p = 0.012; **P**3 **P**4: t(19) = -2.84, p = 0.010; P5 P6: t(19) = -2.727, p = 0.013), t $(\mathbf{P}(7 \ \mathbf{P}(8; t(19) = -1.232, p = 0.233; \mathbf{P}(3 \ \mathbf{P}(4; t(19) =$ -0.626, p = 0.539; P3 P4: t(19) = -0.073, p = 0.943; P5 P6: t(19) = -0.704, p = 0.490).

### 4. Discussion

1-4  $( \mathbf{R}^{\mathbf{L}} + \mathbf{R}^{\mathbf{L}}$ , ., 1994).γ. , <sup>μ</sup>μμ<sup>\*</sup>. , μ μ<sup>\*</sup>. Γιι.

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