Wellfall TaeMe'Ad ce: 18-Mill-Od IllegaePecera alld Sca Illf Ta GdeM Acil

S c a C g P Re ea c

Te eare 1 cacg1 14, a e 1fal 'eneg 1g

 $e \ e \ e \ v \ e \ a^{\bullet} d \ e \ f \ e \ f \ e \ f \ e \ f \ e$ 

<sup>1</sup> v a <sup>1</sup> e a a e c ea√ afe b eed v e 'ad ce <sup>1</sup> b de <sup>1</sup>e e ece ia <sup>1</sup>f to a <sup>1</sup> i <sup>1</sup>ce a <sup>1</sup>. A le v f r e e ce lac l ad l țe gaed e ece ia #f ra # ar g i #de e #fa# ' dec 1. We a e ed 1fa 1 'a e 1c, Ta e a Todec 1 a 1 d e e a , i c 1 g a 1 d f 1 1 e a g, af r. We a c ded e affec e and c a e, le a r g acc r, all lfall 'r dec l, lcid-Ing verifier a and regave fac a and vea affec, and vea a mand regave deced and e region e.

Ea e e a mag, er ca ecede f e mer in f ic Yeare a Midca f a Me Milite a Mi ia Mi (S r fe, 1977).

## Me d

## **Participants**

Far e e ec ed f rageae re alaea, a ra leg v, b c ı e , alld efe a . T e, ece, ed ra ı, e-🕨 a a# f e a c a #.A c #cr #ce # v'a the end, a a the fath complete a e feet de a complete a comple a), ee #cı ded. # e#cı fı # e (M age = 35.71, ea, SD = 5.37) a#d e #fa# (13 g, 11 b, )#e c e #. Da a f 🌎 a add add a 22 afa a e e e c ded: 7 afa became f y d ag e y c y cay ced e; 14 afa c 🤭 eed e, vc. v ca. cedre broid rotte e e e a (7 dr 📲 g e e 🗗 c r age c 🕍 d 📲 g e d c r age c  $^{1}$ d  $^{1}$ ,  $^{1}$ d  $^{3}$ , e e  $^{1}$  beg  $^{1}$  e  $^{1}$  a );  $^{1}$ d  $^{1}$ Ifal c p e ed e v c v ca ced e b da a f p e a v e e acc de a v e e ded. T e v e a a a e f  $e_{y}c_{y}c_{y}$  ca ced e(7/46 = 15%)  $rac{1}{2}$  a a  $rac{1}{2}$ e i c - ec la ide i lg a , c , , ca, cedi e fa ab., e , v ca re age e, i a c ff (40% s S ce e a , 1985; 49% s Va & S as , 2004). I s fa s e o es i d, c s b ed a rae, 30 a s e . vc. v ca. a f ee e retand et 24 ibe. net e actiaed, 1,2e a a 1 e i ide vav lg ca v e age le e i a a4( lc1-9-90 BT900957ET ₽77).)TJET ¶00 c( l)9009 1T ¶001-.₽77).

e ac  $^{1}$ , F(1, 23) = 317.93, p < .001, c  $^{1}$ 

## Do Infants Take Mothers' Advice?

ee e a e +10\_\_ ef a fat e ce e e e e 40\_b de 1e \_e(e ece<sub>v</sub> ed 8 a a 50<u>;</u>4 a c i 1ed a d e +10\_\_ e e a d 4 a a d e 50\_ e e).

I a a a a e e d e effec f c d d de

de fa fa be a (p > .10). T e e c a ed e da a ac e e a de f fi e a a e.F eac be a a va abe, da avee i beceda 2 (ca reage cridire). e  $^{\dagger}$ c + ag  $^{\dagger}$ g, d c + ag  $^{\dagger}$ g)  $\times$  5 ( e, e : 4, -10, b de de, +10\_,50\_) e ea ed rea re ANOVA. Ma deffec f v eefi e a∎a√ ed f ∎ea a∎d.-¶ada c e∎d ∎√ ac In each  $\mathbf{1}_{\mathbf{V}'}$  e e f  $\mathbf{V}'$  e e f  $\mathbf{V}'$  a ed  $\mathbf{I}$  e be be eet c id-e, e), a B  $^{\bullet}$ fe  $^{\bullet}$ -adı ed a, a e, e f p < .01, a ed c ec f e e p e e a e p e a p

d a, ed , e le a e e legade f e e e e, a ed d e e (97.2% f, a a), d d e e (97.9% f de a), a ded de cel (98.3% f a d a). T e fe a e lega e fac a ca affec co ed fa v e el la a ded (29.3% f a d a), a e a a a e d (6.0% f a a) d d e (8.7% f de a).

Gestures.

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