

!"#\$%&'()*+,-*'.#/0+1*2-'3/)-3*/(4*-/&\$5\$'1-*/46-&2'+5%(*&-2#%(2-2*+7\$&/2%('0*6%0/\$'8/+%'(*#\$/59/0:!
!
;54((-'+-.'/'%/'0+'('&+'/'+

II+ALB+!<E&+)"+ (+ '\$&'+ -/%+ ,1:\$%2)*0(".\$D+ =\$+>\$*("+'/#\$'\$%9)"\$+ ,/=+456+)9:(.'&+ >\$,(2)/%(0+ %\$&:/"&\$&+ '/'+"\$*(')2\$&')980)? N('&+=\$%\$+ \$2(08('\$#+ ('+'=/'&'(*\$&0+ :/&'")('0+ #(1+ 3P7+QRD+ ("#+ PSR+ '/'+, (%('\$%)B\$+., ("*\$&+ (.%/&&+ #2\$0/: 9\$"'?+K,) &+>\$,(2)/%(0+9/#\$0+:%/2)#\$#+8&+=)',+', \$+/: :/%'8")'1+'/\$F:0/%\$+0(%*\$01+8"#\$\$&'8#)\$#+-(./%&+)">\$,(2)/%(0+ "\$8%/&.)\$".\$T', \$+=(1&+)"+=,).,+\$"/8"\$%)"*+456+(-\$. '&+>\$,(2)/%+("#+\$9\$*\$"\$.\$+/-+9//#+#)&/%#\$\$&+(./&&+>/' ,+&\$F+("#+ #2\$0/: 9\$"'?!
K/+9\$(&8\$+>\$,(2)/%+("#+)9:(.'+/-+!<E+:0(1>(.AD+'=/'>\$,(2)/%(0+'\$&'&+=\$%+8&\$#0+', \$+\$0\$2('\$#+B\$%/+9 (B\$+34U ; 7+

!

<#-*-#10Q!

H? _%(''(D+5?D+E(0\$''')"\$D+ 6 ?D+L)%&. ,D+`?+5?D+L/"\$1.8''D+`?D+ a+M%\$", /8&\$D+L?+3IbIH7+K%(^\$.')/%)\$&+/-+ ; /', \$%Y+
C"-(''+\ / 9 98").(')/"0+6"+4F:\$%)\$''')(0+ ; \$(&8%\$+/-+', \$:C9 : (. '&+/-+4(%01+5)-\$+6#2\$%&)'1?+Frontiers in
Human Neuroscience, 153cI7?+#/)0Hb?QQdef-" ,89?IbIH?gQIcbI++

I?]\$9 (\$&'%)D+ \ ?D+M%\$", /8&\$D+L?+ \ ?D+ a+L/"\$1.8''D+`?+6?+3IbHe7?+IIhALB+("#+RRhALB+80'(&/'").+2/.(0)B(')/"&+
#)--\$%\$''')(001+)"-08\$". \$+"\$8%(0+("#+>\$, (2)/%(0+/'8'. / 9 \$&0+C9 :0). (')/"&+-%+9 /#0)"*+("F)\$'1+2)(+(8#)'/%1+
&')980+)"+' , \$+%('?'>Behavioural Brain Research, 360D+HQSYHSR?+#/)0, '' :&0ff#/)?)/*fHb?HbHgf^?>>?IbHd?HI?R+

Q? ; (%')"\$BD+N?D+ a+ ; /%(' /D+<?+3IbbS7+K,)* 9 /'(F)&+("#+\$F:0/'(')/ '+')+(#80'+("#+:8:++
%('&?+Revista de EtologiaD+63H7D+SeYRS?++

S? _%(&&YV0)2\$)(D+N?D+L/"\$1.8''D+`?+6?D+L/00("#D+W?+L?D+_ ("*801D+P?D+ a+M%\$", /8&\$D+L?+ \ ?+3IbHg7?+ \ /*)"')2\$++
)9 : (0)9\$'''+\$--\$. '&+/-+\$(%01+0)-\$+&'%\$&&+)"(#/0\$&.\$''&+. ('+>\$+: %\$#). '\$#+=)', +\$(%01+>)/ 9 (%A\$%&0+C9 : (. '&+/-+
&\$F+D+\$F:\$%)\$". \$D+("#+.1'/A)"\$&?+Psychoneuroendocrinology, 71D+HeY+
Qb?+