TIM V. SALOMONS, Ph.D., C.Psych.

ED CA ION

```
3(4#5
)
!""#$%&'()3(4#5
)
*#"'A7#$'#+&4)3(4#5"2%B

*20D0)?; 4%-%$&4) * "/$2#4#6/®
```

; « - & /\\& -)G#9+ - &4)#, / &\\-

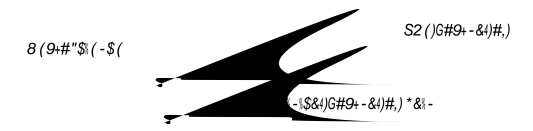
G#9+-&4)#,) *&%-

*&%-

E+&%-)0'+9\$'9+()&-7)39-\$%#-)



S2()G#9+-&4)#,);#6-\\"\H()8(9+#"\\\(-\\$(



; & -&7%&-)G#9+-&4)#,)!-&("'2("%&

X)G#\(\(\begin{align*} - '\),\(\hat{\pm} + ''')\(\&\text{9'2#+ "2\(\hat{\pm} B''\)}\)

BOOK CHAP ER

, (2019) ____

 $!9'\# = 9 - \#'/)\#_{0} \& \#_{0} (\% - , (\$ \# - [) ! BB4/\# - 6)2/B\#'2(" \# \ (7)? - (9 + \# A @ \# = 9 - \# \# 6 \# \$ \& 4)) \\ = \#_{0} (4")\#_{0} \& 2 + \#_{0} (4")\#_{0} (4")\#_{0} (49 + \# 6) (2") (49 + \# 6) (2") (49 + \# 6) (2") (49 + \# 6) (2") (49 + \# 6) (2") (49 + \# 6) (2") (49 + \# 6) (2") (49 + \# 6) (2") (49 + \# 6) (2") (49 + \# 6) (49 + \#$

 $> HH - 6)5 ''(2) > / = ()DH''(\&''(Z)!) > H - 6H'97H - & H): HM (7): ('2#7)!BB+#&$2)'H) ^ (44AE(H - 6) + H) / (44AE(H - 6) +$

<7(- %, /%-6)'2()-(9+&4)U& "%")#,)\$&B&U\\\\"/),#+)"9\\\\\\7()&-7\\\")\\\-'(+&\\\\\\+)5\\'2)'2() B&\\-)"/"'(=

FM& = % - % - 6)'2()(,,(\$'")#,)B&%(-')U(%(,")&-7)(MB(\$'&%#-")#-)'+(&'=(-')#9'\$#=("),#+)B&%-)=&-&6(=(-')%-)&-)%-'(+7%''\$%B%-&+/)\$2+#-%\$)B&%-)\$%-%%

S2()F(D(V(F()#,)>/=()

!\$\\H(4/)5&\\\-6),#+)\\-'(+7\\\\$\B4\-&+/)\\$2+#

```
: #794&'#+/); &B&$\\'/Z)E\\#=&+Y(+\"),#+)B&\\-)\"(-\"\\\\\\\\\\#-)&-7)+(\"B\\-\"()'\\\
B''/\$2\#4\#6\%\$\&4)'+(\&'=(-'),\#+)B\&\%-)
                                                          <-7\\H\\79&4)
7\%, (+(-\$(")\%-)=&4&7&B\%H()B&\%-)$#B\%-6
                                           FMB4#+% - 6)U+&% - ) - ('5#+Y")& - 7)
- (5)'&+6('"),#+),9'9+()'+(&'=(-')
                                        . #5)D#) ^ ()G976()T'2(+"`) *&\|-[)
*2\|4#"#B2\|$&4\) * (+"B($\|H(")#-\); 4\| -\|$\|& -A *& \|(-')<-'(+&$\|#-")
                                                 E+&% - )& - 7)
U(2\&H\%#9+\&4) = \&+Y(+")\#, \%-7\%H\%79\&4)7\%, (+(-$(")\%-)$#6-\%H()&-7)&, ($\%H()
=#794& \\#-)#.)B&\\-
                                            8 (9+&4)& - 7)E (2&H\\#9+&4)
*+(7\$'\\#+")\#,)1("B\#-"()'\#) * "/\$2\#'2(+&B(9\\$)\<-'(+H(-\\#-),\#+);2+\#-\\$) *&\\-1)
                                                     : #794&'#+/)$&B&$\\'/Z)
_ -7(+"'&-7\\-6\\-7\\H\79&4)7\\,, (+(-$(")\\-)'2()+(4& \\#-"2\\B)U('5((-)"(-"#+/)\\-B9')
&-7)B&\\-)B(+$(B\\#-
                                                   E+&%-)%=&6%-6)-(9+&4)
;!8AE<8DZ)S2();&-&7\\&-)E\\#=&+Y(+)
```

<-'(6+&'\\#-)8('5#+Y),#+)D(B+(""\\#-C



*+(7%\$%-6)

HONO R, DI INC ION, AND A ARD

; & -&7%&-) *&%-)0#\$%('/

b *&%-)&-7)

E(%(,Z)3+#=): (&-%-6)'#): #794& %#-

```
! = (+1.58 -) \cdot (8.78.52) \cdot (-7.15) \cdot (-7.15
                                                                                                                                                                                                                                                                                   *&\|-)OB($\|&4)<-'(+("')V+#9BI)8&'\|\#-&4)
 <-"\"9'(")#,). (&4<u>'2</u>
                                                                                                                                                                                                                                                                                                                                                            ^ #+47); #-6+("")#-)*&%-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ! = (+\$\& -)
                                                                                                                                ()!--9&4)0$%(-%,%$):((%-6
                                                                                                                                                                                                                                                                                                                              ; & -&7%&-)<-"%'9'(),#+) : %%'&+/)&-7)
  O('(+&-). (&4'2)1("/6+$2(+)F-6&6(=(-')D&/
                                                                                                                                                                                                                                                                                       O#$\('\),#+)>#5)E&$Y) *&\\-)! - -9&4)
      : ((%-6I)
                                                                                                                                                                                                                                                                                                                                                                    E(&$#-)O(=\|-&+
                                                                                                                                                                                                                                                                                       S2()-(9+#"$%(-$()#,)"9+B+%"(Z)7&-6(+)
7('($\\#-)&-7)U#7/)B+#'($\\#-d
                                                                                                                                                                                                                                                                                                                                                                    ^ #+47); #-6+("")#-)*&%-
                                                                                                                                                                                                                                                                                                                                                                                                               KN'2)! --9&4)e%-6"'#-)
    *&\|-)D&/
```

```
1 (&7%-6)F=#1%#-"
                                                           >()*9U)0$%(-%,%]9(
                                 ; & - & 7\\& -) * &\\ -) 0#$\\('/)! - -9&\\) : ((\\\-6
                                                           >()*9U)0$%(-%,%]9(
                  +#"$%(-$()#,)"9+B+%"(Z)7&-6(+)7('($%#-)&-7)U#7/)B+#'($%#-d
        0$2##
                  4#]9%9=
                                     T+& %#-
                                                                    <-'(+-&'\#-&4)
. (&7&$2()0#$%('/)!--9&4): ((%-6
                                                                            ; &, f)
0$%(-%,%]9(
                                                                           0$2##4)
; #44#]9%9=
```

EACHING

c9((-`")_ -\H(+"\"/)

```
PER I ION

*#"'7#$'#+&4), (4#5 "Z)

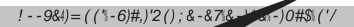
*20D0)'2("("Z))

)

: & "'(+")'2("("
```

```
)
0\%(-\$()^*\%'2\#9')E\#+7(+")0'97(-'"2\%BZ)
09==(+)0'97(-'"2\%BZ)
)
.(-7(+"\#-A1(\-\%\$Yg02\%--(+)<-'(+-"2\%B))
1("(\&+\$2)\$+(7\%')"9B(+H\%"\$#-
```

CLINICAL RAINING



<-'(+-&"\#-&4)!""#\$\\&"\#-),#+)'2()0'97/)#,)*&\\-

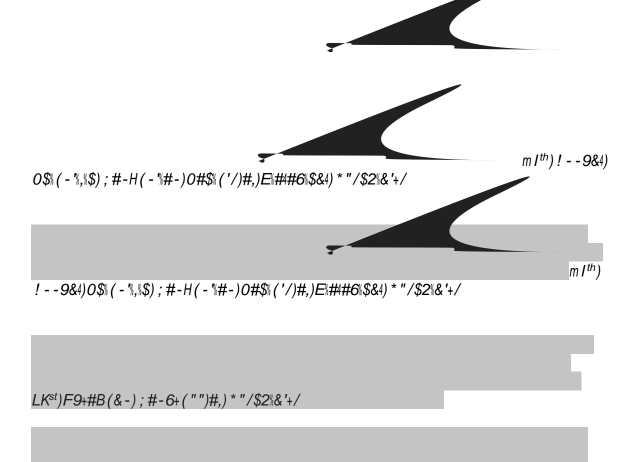
<-'(+-&"\#-&4)!""#\$\&"\#-),#+)'2()0'97/)#,)*&\\-

! --9&4)=(("\-6)#,)'2(); &-&7\\&-)*&\\-)0#\$\\('/

G#%-')!\$&7(=%\$)E#&+7);#44&U#+&%H()!5&+7"

KKth)

;#-6+("



LKst)F9+#B(&-);#-6+("")#,)*"/\$2\&'+/

8(5"5((Y	
 0(0 0(()	
	S%=(")
	O" ()

ADDI IONAL RE EARCH RAINING

ADDI IONAL ED CA ION