

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

ED CA ION

3(4#5

)

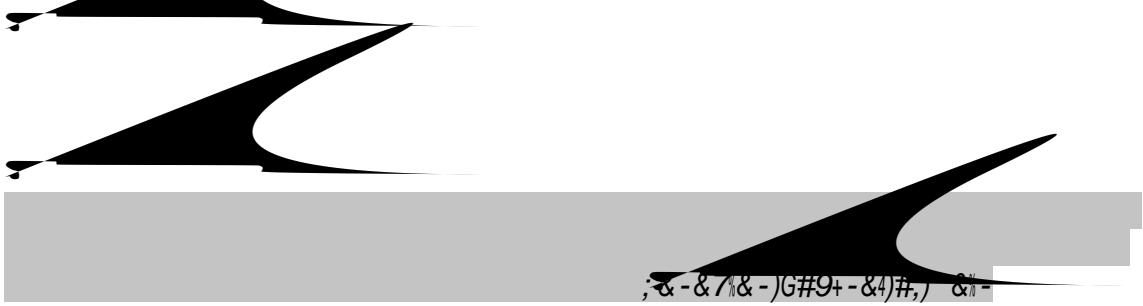
)

!"#\$%&'()3(4#5

)

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

\*20DC)?;4%-&4)\*"/\$2#1#6/0



, &-&7%&-)G#9+ -&4)#,) &%-



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

\*&%-







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

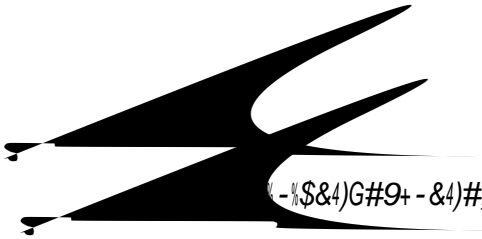






S2 ( )G#9+ -&4)#, ) ; #6-%%H ( )8 (9+#"\$% ( - \$ (

8 (9+#"\$% ( - \$ (



S2 ( )G#9+ -&4)#, )

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

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

X)G# - ') , % + " " ) & 9 ' 2 # + " 2 % B " )

**BOOK CHAPTER**

, (2019)



!9'#% = 9-% '/'#+) &\$%H(%)-, (\$%#- [)!BB4/%-6)2/B#'2 (" \ (7)? - (9+#A@% = 9-##6%\$&4)  
=#7(4")#,)\$2+#-%\$>/= (7% " (& " ()'#)(49\$7&'())'2 ()=/'" (+/#),>#-6); TO<D)&-7)'"  
B"/\$2#"#\$&4)" ( ]9(4&(

>%H%-6)5%'2)>/= (D%" (& " (Z!)>#-6'97%-&4I) : %M(7) : ('2#7)!BB+#&\$2)'#) ^ (4AE(%-6

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

FM&=%-%-6)'2 () (, (\$'"#),B&% (-)'U(4(, ")&-7)(MB(\$&%#-)"#-)' + (&' = (-)'#9'\$# = (" )  
,#+)B&%-)=&-&6( = (-)'%&-&-)'(+7%"\$B4%-&+ /)\$2+#-%\$)B&%-)\$4%-%\$C

S2()F0D0V0F0)#,>/= ()

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

: #794&'#+/); &B&\$%' /Z)E:#=&+Y(+"),#+)B&%-)" (- "%%\&%#-)&-7)+( "B#- " )"#  
B"/\$2##6%\$&4)'(&'= (-'),#+)B&%-)

< - 7%H%79&4)

7%,, (+ (-\$ (" )-)=&4&7&B%H ( )B&%- )\$#B%-6

FMB4##-6)U+&%-)- ('5#+Y")&-7)  
B&% (-')7 (" \$+B%#- ")#,)U#7/)B(+\$(B%#-)+(4&' (7)=9"\$94#"Y(4 ('&4)B&%-)'#)7"\$#H(+  
- (5)'&+6('"),#+),9'9+()'+(&'= (-')

. #5)D#) ^ ( )G976 ( ) T'2 (+") \* &%- [ ]  
\* 2%4#"#B2%\$&4) \* (+ "B(\$%H (" )#-); 4%- %\$&-A \* &% (-)'<- '(+&\$%#- ")

S2 () \* 2%4#"#B2%\$&4)  
0\$ (- %,\$\$)&-7)0#%\$&4)\_ -7(+ "'&- 7%-6)#,) \* &%- )

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+##-\$) \* &%- I)

: #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)  
\$2&-6 (" )-)+( "B#- " )"#)H%"9&4)%49"%#-)'(+&'= (-'),#+) \$2+##-\$)B&%-

; ! 8AE<8DZ)S2 ( ); &-&7%&-)E:#=&+Y(+)  
<- '(6+&%#- )8 ('5#+Y),#+)D(B+ (" "%#-C



\*+(7%\$%-6)  
& - %7(B+ (" "& -')'+ (&'= (-')+ ("B#- " (%) -)=&a#+)7(B+ (" "H()7% "#+7(+Z) ! -)% - '(6+&'(7)  
\$% -%\$&4)& -7) - (9+#%=&6% -6)&BB+#&\$20)

**HONO R ,DI INC ION , AND A ARD**

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

E(4% (,Z)3+#=) : (& -% -6)'#) : #79!& "%#-  
)

b \*%& -)& -7)



! = (+!\$& -) . (&7&\$2 ( ) # \$ ( ' / ) ! - - 9&4) 0 \$ ( - % , % \$ ) : ( ( % - 6

< - "%'9' ( " ) # , ) . (&4'2 \* &% - ) 0 B ( \$ % &4 ) < - ' ( + ( " ' ) V + # 9 B I ) 8 & % # - &4)

^ # + 4 7 ) ; # - 6 + ( " " ) # - ) \* &% -

. (&7& \$ 2 ( ) ! - - 9&4) 0 \$ ( - % , % \$ ) : ( ( % - 6

! = (+!\$& -)

O ( ' ( + & - ) . (&4'2) 1 ( " ( & \$ 2 ) 1 ( " ( & + \$ 2 ( + ) F - 6 & 6 ( = ( - ' ) D & / ; & - & 7 & & - ) < - "%'9' ( ) , # + ) : % 4 % ' & + / ) & - 7)

: ( ( % - 6 I ) 0 # \$ ( ' / ) , # + ) > # 5 ) E & \$ Y ) \* &% - ) ! - - 9&4)

E ( & \$ # - ) 0 ( = % - & +

7 ( ' ( \$ % # - ) & - 7 ) U # 7 / ) B + # ' ( \$ % # - d

S 2 ( ) - ( 9 + # " \$ ( - \$ ( ) # , ) " 9 + B + # " ( Z ) 7 & - 6 ( + )

^ # + 4 7 ) ; # - 6 + ( " " ) # - ) \* &% -

\* &% - ) D & / , . KN'2) ! - - 9&4) e % - 6 " ' # - )

1 (&7%-6)F=#%#- "

>() \*9U)0\$(- %,% ]9(

; &-&7%&-) \*%&-)0#\$('!)! --9&4) : ((%-6

>() \*9U)0\$(- %,% ]9(

+#\$(- \$()#,) "9+B+" (Z)7&-6(+ )7('(\$%#-)&-7)U#7/)B+#'(\$%#-d

0\$2##]9=

T+%#-

<- '(+-&%#-&4)

. (&7&\$2()0#\$('!)! --9&4) : ((%-6

; &, f)

0\$(- %,% ]9(

0\$2##)

; ##]9=

EACHING

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

-H(+''/)#1-6)

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(+ "#-A 1 (\-%\$Yg02%-- (+)k-'(+ - "2%B  
)  
1 (" (&+\$2)\$+(7%') "9B(+H% "%#-

## CLINICAL RAINING



;#=B+(2(-"%H()FM&=);#=#'"'()

\*20D0)!7H%"#+/);#=#'"'()?LhLhA0)

:&"'(+`")!7H%"#+/);#=#'"'()

)  
FM'(+-&4)FM&=#-(+  
[Redacted]





; &-&7&l)8&



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

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

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

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

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

;#-6+("

KK<sup>th</sup>)





0\$(-%,%)\$; #-H(-%#-)0#\$( '/')#,)E\##6%\$&4) \*"/\$2%&' +/ m l<sup>th</sup>)! --9&4)

! --9&4)0\$(-%,%)\$; #-H(-%#-)0#\$( '/')#,)E\##6%\$&4) \*"/\$2%&' +/ m l<sup>th</sup>)

LK<sup>st</sup>)F9+#B(&-); #-6+ ("")#,) \*"/\$2%&' +/

LK<sup>st</sup>)F9+#B(&-); #-6+ ("")#,) \*"/\$2%&' +/

---

---

8(5"5((Y

---

S = ("

8&'9+()1(H(5")8(9+#"\$(-\$(

---

**ADDITIONAL RESEARCH RAINING**

1 ("(&+\$2)! -&4/"'

1 ("(&+\$2); ##+7- &'##

1 ("(&+\$2)! ""'& -'

1 ("(&+\$2)! ""'& -'

**ADDITIONAL EDUCATION**