

6 \$ 5 \$ + \$ 25 % \$ K

---

\$ VV L VWDQW 3URIHVVRU RI 3V\FKRORJ\  
/LFHQVHG 3V\FKRORJLVW 3<  
8 QLYHUVLW\ RI 7DPSD  
'HS DUWPHQW RI 3V\FKRORJ\  
. HQQHG\ % OYG  
7DPSD )/

( '8 & \$ 7 , 21

---

Doctor of Philosophy & O L Q L F D O ' 3

2 ¶ \* UDG \ 5HVLGHQF \ LQ % HKDYL RUDO OHGLFLQH DQG & OLQLI  
& LQFLQQDWL & KLOGUHQ\ W HURV & LQFDLOQ QBQ\ LF D20 L&R  
5HVHDUFK \$ GYLVRU ( SVWHLQ 3K '

Master of Science & O L Q L F D O 3V\FKRORJ\

Bachelor of Philosophy 3V\FKRORJ\  
8 QLYHUVLWVWWVEXUJK 3LWWVEXUJK 3\$  
+ R Q R U V Individual differences of how attention is allocated during reading  
\$ GYLVRU (ULN 5HLFKOH 3K '

\$ & \$ '( 0 , & 326 , 7 , 216

---

Assistant Professor of Psychology 3UHVHQW  
'HS DUWPHQW R8QBLVYHURQWJ\RI 7DPSD 7DPSD )/

Postdoctoral Fellow  
% HKDYL RUDO OHGLFLQH DQG & OKLHQ & FDQOVH V\FRUR QRJ\<br/>& LQFLQQDWL & KLOGUHQ\ V + RVSLWDO OHGLFDO & HQWHU & L

7 (\$ & + , 1 \* ( ; 3 ( 5 , ( 1 & (

---

\$ VV L VWDQW E8QJRYHUVRW\ RI 7DPSD & XUUHQW

3V\FKRORJ\ 'HYHORSPHQW  
\$ EQRUPDO 3V\FKRORJ\  
6WDWLWLFV DOQHGW KLSBVLPHQWDO

6 D U D K \$ 2 U E D Q

8PEUHOOD VXSHUYLVLRQ RI D WHDP RI ILUVW \HDU JUD  
7UDLQLQJ DQG VXSHUYQ G K F Q W Q J V I N Q / W L D Q N F H O X Q W G I U F Y R L H Z V  
ZULWLQJ DQG UHYLHZLQJ FDVH QRWHV DQG PHHWLQJ U  
DQG VWXGHQW SURJUHVV

\$ V V R F L D W H & K L U O H F W H R Q U V / H D U Q L Q J & O L Q L F 8 Q L Y H U V L W \ R I A  
8 P E O O D V X S H D U W L H D R Q I R X Q G H U J U D G X D W H V W X G H Q W V L  
V H W W L Q J 7 U D L Q L Q J D Q G V X S H U Y L V L R Q W D V N V L Q F O X G  
P H D V X U H V E H K D Y L R U D O F R G J L H Q / J S R Q V Q I J F I R R Q C Q X I V G 2 X E U L I Q U V  
D V V H V V G P D H W Q D W H Q W U \ D Q G L R M H Q D D M H R Q H R . W D H V L 8 H T @ D P H Q Q R g D V  
F D S V W R Q H S U R M H F W V D Q G O H D G L Q J U H V H D U F K O D E R U

5(6(\$5&+();3(5,(1&(

---

2 U E D Q / D E D W 8 Q L Y H U V L W \ R I 7 D P S D  
Director

3 U H V H Q W

6 D U D K \$ 2 U E D Q

6 D U D K \$ 2 U E D Q

2 U E D Q    \$ Q G R Q & R Q Q % V V 6 D Q W H P U D Q-X V F U L S W    L Q    S U H S D U D W L  
R I    E R U H G R P    L Q    F R O O H J H    V W X G H Q W V    Z L W K    \$ '+'    V \ P S W R P V

, 19 , 7 ( ' % 2 2 . & + \$ 3 7 ( 5 6

---

) U L H G P D Q D E / U ) L \$ N E D ] Q W 2 \* U E D Q    6 ( \$ N U L F K    G [ H F X W L Y H    G \ V I X Q F W  
D P R Q J    F K L O G U H Q    Z L W K    \$ ' + L F & V R Q W Q L P E D X W W K R R Q D W W L R V G H H D Q G E  
0 D W K H P D W L F V    ( G L W H G    E \ 0 D U V H O ' D Q H V L

5 D S S R U W 2 U E D Q    . & \$ O H U    0 -    ) U L H G P D Q    / 0    % R O G H Q    -  
I X Q F W L R Q    W U D L Q L Q J    I R U    F K L O G U H Q D E D M A k d b S o k ' W H Q    5    \$    % D U  
\* X L O I R U G    3 U H V V

6 < 0 3 2 6 , 8 0 3 5 ( ( 1 7 \$ 7 , 2 1

6 D U D K \$    2 U E D Q





QHXURFRJQLWLYH WDVNV DQG ZULWLQJ FOLQLFDO UHS  
DQGPDRQDJLQJ GDLO\ RSHUDWLRQV

8QLYHUVLW\ RI & HQWUDO )ORULGD 3V\FKRORQ\\$ U&OLQLQJLF  
\*UDGXDW~~H~~, QWWXDNHHQ&R RUGLQDW~~R~~U  
6XSHUYOLHVRDUQ 6KHURG 3K '  
7KH 3V\FKRORJ\ &OLQLF RSHQH~~GZ~~LLQK\$ WJKHV WQLYHULWLW  
)ORULGD DQG SURF~~YR~~GWVS MU\ KRFHQGLFBD V\BBLGHDV WR  
&RPPXQLW\ 5HVS~~R~~QV~~IRE~~QXFLW~~I~~HQJLSQK~~RO~~XIG HGUHHQV WU  
ULVN DVVHVVPHQW VFKHG~~X~~OLQJ SDWLHQWV IRU LQWDN  
IRU ILUVW \HDU JUDGXDWH VWXGHQWV IRU DVVHVVPHQ

\$OFRKRO DQG 28&K)H6W'XQH\QW +HDOWK 6HUYLHFHV±  
3UHGRFWRU~~D~~O &OLQLFLDQ  
6XSHUYOLVFRKUDHO 'XQQ 3K '  
7KH \$OFRKRO DQG 2WKHU 'UXJ 3URJUDPPLQJ 2IILFH RII  
DQG HYDOXDWLRQ DRQ &WVIMXG BQW~~H~~ KRFH\ MULHQFH S  
DOFRKRO DQG RWKHU GUXJ X6H VBRQXVLHE LDEWVHV RLQFDQ  
DVVHVVPHQW JHQHUDWLRQ RI SUHOLPLQDU\ GLDJQRVW  
DVVHVVPHQW VXEVWDQFQG K\HGI~~W~~HW K H Q\W\ R\QH WDQ~~Q~~Q  
0RWLYDWLRQDO ,QWHUYLHZLQJ DQG %ULHI \$OFRKRO 6F  
6WXGHQWV %\\$6,&6 IRU UH~~I~~HUUHG SDWLHQWV YLD 2IIL  
SDWLHQWV

8QLYHUVLW\ RI & HQW~~R~~ORQ\ )&ORULQJGD 3V\FK  
3UHGRFWRU~~D~~O &OLQLFLDQ  
6XSHUYOLVFRKUDHO 5HQNDW~~UKL~~F~~B~~ %D~~B~~UN ' 5DSSRUW 3K  
7KH 3V\FKRORJ\ &OLQLF RSHQH~~GZ~~LLQK\$ WJKHV WQLYHULWLW  
)ORULGD DQG SURF~~YR~~GWVS MU\ KRFHQGLFBD VHUYLFHV WR  
FRPPXQLW\ 5HVS~~R~~QVLELOLWLHV LQFOXGHG FRQGXFWL  
HYDOXDWLRQV FRQVLVWLQJ RI G\W~~W~~RORSC\H~~Q~~JQDQV \DQF~~L~~S  
H J 6\\$'6 LQWHO~~OH~~FWXDO DQG DF~~K~~LH \\$ H~~P~~H Q3W,6W HVWLC  
,9 :-,,, QG <&\\$7 DQG SDUHQW~~H~~ SVRH~~U~~W FDHQGV XW~~H~~DMF ZH W~~K~~ F  
DGROHV~~F~~HQWV DQG DGXOWV ZL\W\G Y D B D R X\ P LEH B D M V R~~C~~  
FRPSODLQWV SDUWLFLSDWLQJ LQ FDVH FRQFH~~S~~WXDOL  
SURYLGLQJ 56 DQG 96 GLDJQRVHV FRQGXFWLQJ IHHGEDFI  
SDUHQWV DQG RU FOLHQWV WR UH~~Y~~L\IZF\W\W\HGVPHQW U  
UHFRPPHQGDWLRQV SURYLGLQJ FRJQLWLYH EHKDYLRU  
SUHYHQWLRQ WKHUDS\ VRFLDO VNLOOV WUDLQLQJ DQ  
IDPLOLHV DQG DWWHQGLQJ ZHHNO\ JURXS VXSHUYLVLF

0DLWODQG 3V\FKRORJ\ 3\\$ 0DWLDWODQG )/ ±  
3V\FKRPHWULWV 3UHGRFWRU~~D~~O ([WHUQ  
6XSHUYOLVFRKUDHO \$ /HOL 3K '  
0DLWODQG 3V\FKRORJ\ SURYLGHV QHXURSV\FKRORJLF  
VHW~~W~~SRQVLELOLWLHV LQFOXGH DGPLQLVWUDWLRQ  
DVVHVVPHQWV LQFOXGLQJ WKH :HFKV~~OH~~HU 6\\$ XOW ,QWH  
:HFKVOHU OHPRU\ ,OF D&DOLIROU6QLD 9HUEDO,/HDUQLQJ 7H  
2VWH~~U~~F&RP\\$LQJUHV 7HVW :LVFRQVLQ &DUG 6RUWLQJ  
OHPRU\ 0DOLQJHULQJ 7200 7UDLO 0DNLQJ 7HVW 'HOL





% H K D Y L R U O R G L I L F D W L R Q

Ad HocCo-Reviewer

3 V \ F K R O R J \ & O L Q L F \$ G Y L V R U \ & R X Q F L O

8 Q L Y H U V L W \ R I & H Q W U D O ) O R U L G D

Graduate Student Member

: , 6 & 9 7 H V W ' H Y H O R S P H Q W

3 D U W L F L S D Q W L Q , Q W H U V F R U H U 6 W X G \

& K L O G U H Q \ V / H D U Q L Q J 5 H V H D U F K & O X E & / H 5 &

8 Q L Y H U V L W \ R I & H Q W U D O ) O R U L G D

Treasurer, Vice President, President

6 ( 0 , 1 \$ 5 6 \$ 7 7 ( 1 ' ( '

---

\$ W W H Q I ~~Hidden Outcomes~~ to Student Success: ADHD in Girls and Slow Processing Speed

7 ~~Serina@SOLARPDU.COM~~ B C e E P , D ( @ W H M Q H C % G H % G U W D K W H Q 3 K ' f U e D Q W ^ 0 P 0 ; D e

6 D U D K \$ 2 U E D Q

Zc ' ö Ž @ c r T • H Q W H G E 0 h \$ f " € ö % O O H Q % % U D D