

# An Examination of the Relationship Between Language, Thought, and Cognitive Processing

Julian A. Blackwood and Emily R. Patel

Julian A. Blackwood, Department of Linguistics, University of California, Berkeley; Emily R. Patel, Cognitive Science Program, Stanford University

Abstract<sup>2</sup>\$XJPHQWHG UHDOLW\ VDQGER[ DGGV QHZ GLPHQVLRQVWR HGXFDWLRQ DQG OHDUQLQJ SURFHVV ,W FDQ EH D FRUH FRPSRQHQRW RI JHRVFLHQFH WHDFKLQJ DQG OHDUQLQJ WR XQGHUVDQG WKH JHRJUDSKLF FRQWH[WV DQG ODQJIRUP SURFHVVHV \$XJPHQWHG UHDOLW\ VDQGER[ LV D XVHIXO WRRO QRW RQ\ WR FUHDWH DQ LQWHUFWLYH OHDUQLQJ HQYLURQPHQW WKURXJKVSDWLDOLYXDOLJ]DWLRQEXWDOVRLWFDQSU RYLGHQDFWLYHOHDUQLQJ H[SHULHQFHWRVWXGHQWV DQGHQKQDQFHVWKHFRJQL WLRQSURFHVVRIOHDUQLQJ \$XJPHQWHGUHDOLW\VDQGER[FDQEHXVHG DQDFWLYHOHDUQLQJWRRO WRWHDFKJHRPRUSKLF DQGDQJIRUPSURFHVVHV7KLV DUWLFOHH[SODLQVWKH DXJPHQWHG UHDOLW\ VDQGER[ DQG WKH FRQVWUXFWLYLVP DSSURDFK IRU JHRVFLHQFHWHDFKLQJ DQGOHDUQLQJ DQGHQGHYRX UVWRH[SORUHWKHZD\ WRWHDFKWKHJHRJUDSKLFSURFHVVHVXVLQJWKHWKU HHGLPHQVLRQDOGLJLWDO HQYLURQPHQW IRU WKH GHHS OHDUQLQJ RI WKH JHRVFLHQFH FRQFHSWV LQWHUFWLYHO\

1752'8&7,21

\* (26&(1&(LVWKHVFLHQWLILFVWXG\RIWKHSODQ HWHDUWK 8QGHUVDQGLQJ KRZ RXU SODQHW ZRUNV LV LPSRUWDQW IRU HYHU\RQH 7KLV LV DFKLHYHG WKURXJK LQYHVWLJDWLQJ KRZ LW FKDQJHGRYHUWLPHZKDWVWDJHVLWGLGKURXJ K7KHILQGLQJVDUW FULWLFDODVWKH\GHILQHWHKHZD\ZHQHGHGOLYH LQEDODQFHZLWKWKH HQYLURQPHQWDQGVXVWDLQOLIHRQWKHSODQH W7KHUHIRUHPRGHUQ \*HRVFLHQFH LV IRXQGHG ZLWK WKH FRUH SXUSRVH WR VROYH HQYLURQPHQWDO SUREOHPV \*HRVFLHQFH LV DQ DSSOLHG

PXOWLGLVFLSOLQDU\ VXEMHFWZKLFKGUDZVXSR QDOORWKHUVFLHQFHV WRXQORFNWKH(DUWK\VP\VWHULHV:HDUHQRZP RUHDZDUHRIWKH VLJQLILFDQWLVVXHVZHKKXPQVQHGGWRDGGUHV VVXFKDFVLPDWH FKDQJH QDWXUDO KD]DUGV VRXO DQG ZDWHU DQG RSWLPDO XVH RI QDWXUDOUHVRXUFHVDQGHQHUJ\,QRUGHUWRDQ GUHVVDQGDQJH WKHVHDQGWFRQWLQXHWDRDGGDQGLPSURYHWR H[LVWLQJHHRVFLHQFH NQRZOHGJHZHQHGGWRSUHSUHDQHZJHQHUDW LRQRIJHRVFLHQFH H[SHUWVZKRFDQHIILFLHQWO\OHYHUDJHRQH[LV WLQJNRZOHGJH DGGQHZXQGHUVDQGLQJ DQGDQVRLWDLQWKHQ H[WJHQHUDWLRQRI JHRVFLHQWLWVWRFRPH \*HRVFLHQFHWHDFKLQJ DQGOHDUQLQJFRYHU DZLGHUHQJH RI WRSLFV RQ (DUWK DQG LWV ODQGVFDSH ZKLFK LQFOXGH PRXQWDLQ EXLOGLQJ VWUXFWXUH VXUIDFH SURFHVVHV VXEVDUFDH UHVRXUFHV FOLPDWHHYROXWLRQDQGDQWUDOKD]DUGV7HD FKLQJ DQGOHDUQLQJLQ WKH JHRVFLHQFHV KDV EHQHILWHG VLJQLILFDQWO\ WKURXJK WKH DSSOLFDWLRQRIFRQWHPSRUDU\SHGDRJ\ DQGLQ SDUWLFXODUWKHXVH RI LQIRUPDWLRQ FRPPXQLFDWLRQ WHFKQRORJLHV 7KURXJK FRPSXWHUJHQHUDWHGDQLPDWLRQVWXGHQWV DUHDEOHWRYLXSDOLJH

oXKDPDGD1DZ]DQG6DQGHHS1.XQGDUHZLWKWKH1DWL RQDO8QLYHUVLW\ R16LQJDSRUH6LQJDSRUHHPDLOJHRPQ#QXVHGXYJJHRVQN #QXVHGXYJ )DUKD6DWWDULVZLWKWKH6FKRRORI(GXFDWLRQ&KDUOH V'DUZLQ8QLYHUVLW\ \$XVWUDOLDHPDLOIDUKDQVWWDU#FGXHGXD WKH GLPHQVLRQV WKDW ZHUH QRW SRVVLEOH WR YLHZ EHIRUH )RU H[DPSOH GLIHHUHQW YLHZV RI RXU HDUWK\VP LQWHULRU RU WKH SDOHRFOLPDWH UHFRQVWUXFWLRQ RI RXU HDUWK\VP VXUIDFH DUH QRZ SRVVLEOHWRYLXSDOLJ]HXVLQJHHRFRPSXWLQJ DQ GWUHHGLPHQVLRQDO YLVXDOL]DWLRQFDSDELOLWLHV 7RDQGHGXFDWRUOHDUQLQJLVHYDOXDWHGLQW HUPVRIOHDUQLQJ RXWFRPHVZKLFKLQFOXGHFRQWHQWNRZOHGJH FULWLFDQWLQNLQJ DQDO\WLFDO VNLOOV DQG UHSUHVHQWDLWLRQ RU FRPPXQLFDWLRQ RI FRPSOH[ FRQFHSWV RU LVVXH 7R DFKLHYH KLJKHU OHDUQLQJ LQVWUXFWRUVDUHLQFUHDVLQJ\H[SORULQJWH

DFKLQJDSSURDFKHVWKDW LQYROYH DFWLYH  
 HQJDJPHQW >@ &RQYHQWLRQDO FODVVURRP  
 OHFWXUHVDQGWXRULDOVDUHQRZEHLQJFRPSO  
 HPHQWHGE\ILHOGWULSV  
 DQGYLUWXDOILHOGWULSV>@7UDGLWLRQDOO\\*  
 HRVFLHQFHGXFDWLRQ  
 KDVLQFRUSRUDWHG6FLHQFH7HFKQRORJ\((QJLQH  
 HULQJDQGDWK  
 67(oDSSURDFKHVORGHUQWKHRULHVRIOHDUQLQJ  
 FODLPWKDWWKH FRQVWUXFWLRQ RI NQRZOHGJH  
 RFFXUV DV VWXGHQWV EXLOG XQGHUVWDQGLQJ  
 WKURXJK H[SHULHQFH >@ 7KH  
 FRQVWUXFWLYLVW  
 DSSURDFKDQGRQVWUXFWLYLVWOHDUQLQJLVU  
 HFRJQL]HGDVYDOXDEOH WHFKQLTXH WR  
 LQFUHDVH GHHS XQGHUVWDQGLQJ RI  
 VFLHQWLILF LGHDV ZKLFK LV DFKLHYHG  
 WKURXJK VWXGHQWV EXLOGLQJ WKHLU RZQ  
 NQRZOHGJHXVLQJLQTXLU\EDVHG[HUFLVHV>@/  
 HDUQLQJLVEHWWHU  
 ZKHQOHDUQHUVDUHDXJKWE\XVLQJWKHFRQV  
 WUXFWLYLVWPHWKRGV  
 :HDUJXHWKDWDXJPHQWHGUHDOLW\VDQGER[F  
 DQEHXVHGDVD WRRO WR LPSOHPHQW  
 FRQVWUXFWLYLVW DSSURDFK LQ FODVVURRP IRU  
 \*HRVFLHQFHWHDFKLQJDQGOHDUQLQJ7KLVDUWL  
 FOHDLPVWRGHVFULEH  
 WKHDXJPHQWHGUHDOLW\VDQGER[IRUFQVWUX  
 FWLYLVWDSSURDFKLQ  
 \*HRVFLHQFHWHDFKLQJDQGOHDUQLQJDQGHQGH  
 DYRXUVWRFRQHFV  
 FRQVWUXFWLYLVVZLWKRWKUOHDUQLQJWKHR  
 ULHV,WDOVRGUDZVXSQR DXJPHQWHG UHDOLW\  
 DV DQ HPHUJLQJ ,&7 WRRO LQ DGYDQFLQJ  
 FRQVWUXFWLYLVV LQ \*HRVFLHQFH HGXFDWLRQ  
 DQG DUJXHV WKDW  
 FRQVWUXFWLYLVVDFQEHHEHWWHULPSOHPHQWH  
 GWKURXJKDXJPHQWHG  
 UHDOLW\VDQGER[IRUDFKLHYLQJGHHSOHDUQLQJ

,,/(\$51,1\*7+(25,(6\$1&216758&7,9,60

/HDUQLQJWKHRULHVDUHFRQFHSWXDOIU  
 RUNVGHVFULELQJKRZ LQIRUPDWLRQ LV  
 DEVRUEHG SURFHVHG DQG UHWDLQHG GXULQJ  
 WKH OHDUQLQJ SURFHV /HDUQLQJ WKHRULHV  
 UHYROYH DURXQG EHKDYLRXULVP FRJQLWLYLVV  
 FRQVWUXFWLYLVV H[SHULPHQWDOLVP  
 DQGRQHFVLYLVVPRFLDODQGRQWH[WXDO  
 %HKDYLRXULVPDSSURDFKVDWHVWKDWEDVL  
 FDOO\VWXGHQWVOHDUQ  
 WKURXJKSUDFWLFHUVKDSLQJZKDWKWH\OHDU  
 QDQGRUIURPWKHLU SRVLWLYH H[SHULHQFHV  
 \$FFRUGLQJ WR EHKDYLRULVW WKLQNHUV OLNH

LQEHKDYLRXUFDXVHGE\H[WHUQDOVWLPXOLLQ  
 WKHHQYLURQPHQW  
 XQGHUVWDQGLQJ  
 &RQVWUXFWLYLVVPLVGLIIHUHQWWRH[SHULPH  
 QWDOLVPDVWKHODWWHU LV WKH  
 SKLORVRSKLFDO EHOHI WKDW WKH ZD\ WR  
 WUXWK LV WKURXJK  
 H[SHULPHQWVDQGHPSLULFLVP.ROERQHRIWKHN  
 H\WKHRULVWVRI  
 H[SHULHQWLDQOHDUQLQJIRUPDOO\UHFRJQLVH  
 GWKDWSHRSHOHODUQIURP H[SHULHQFH DQG  
 GHVFULEHG OHDUQLQJ DV IRXU VWDJH F\FOH RI  
 FRQFUHWH H[SHULHQFH REVHUJYDWLRQ DQG  
 UHIOHFWRQ DEVWUDFW  
 FRQFHSWXDOLVDWLRQDQGHVWLQJFRQFHSWVL  
 QQHZVLWXDWLRQV>@  
 &RQHFVLYLVVWVXFKDV6LPHPHQVDQGRZQHVD  
 UJXH WKDWWKH OHDUQLQJ LV QRW DQ  
 LQWHUQDO DQG LQGLYLGXDOVWLF DFWLYLVW\  
 ,W LV ODUJHO\ DIIHFWHG E\ WKH QHWZRUNV LQ  
 ZKLFK SHRSOH ZRUN &RQHFWRQV WHFKQRORJ\  
 VKDSH WKH OHDUQLQJ >@>@  
 +RZHYHUWKHUHLVDKHSRIFULWLVVPRQFRQFH  
 FWLYLVVDPDQHZ WKHRU\ &RQVWUXFWLYLVV  
 VVFK DV .RS DQG +LOO UHFRJQL]H D  
 SDUDGLJPVLIWLQOHDUQLQJDQGHPHUJHQFHRI  
 QHZHSVWRPRORJ\  
 EXWKH\GRQ\WWDNHFRRQHFVLYLVVDPDQHZR  
 UVHSDUDWHOHDUQLQJ WKHRU\>@  
 7KHUHDUHVHYHUDOVWXGLHVWKDWUHFJRQL]H  
 DQGDFFHVVWKHLPSDFW  
 IURPWKHLUH[SHULHQFHZLWKUHIHUHQFHWRWK  
 HUSULRUNQRZOHGJH

,,, \$8\*0(17('5(\$/,7<

EHHQ GHILQH DV <sup>3</sup>EOHQGLQJDXJPHQWLQJ  
 YLUWXDO GDWD<sup>2</sup>  
 LQIRUPDWLRQULFKPHGLDDQGHYHQOLYHDFWLR  
 Q<sup>2</sup>ZLWKZKDWZH VHH LQ WKH UHDO ZRUOG IRU  
 WKH SXUSRVH RI HQKDQFLQJ WKH  
 LQIRUPDWLRQZHFQSHUFHLYHZLWKRUVHGVH  
 V'>@,WLVIDVW  
 HPHUJLQJWHFKQRORJ\WKDWDXJPHQVWRQWRSR  
 IWKHUHDOZRUOG  
 ZLWKRQWLQXRXVDQGLPSOLFLVXVHUFQWURO  
 RIWKHSRLQWRIYLHZ DQG LQWHUDFWLYLVW\ >@ \$5  
 KDV EHHQ VVFFHVIXOO\ XVHG LQ  
 PLOLWDU\PHGLFLQHJLQHHULQJGHVVLQURER  
 WLFVPDQXIDFWXULQJ



A.Enabling Technologies

\$5XWLOL]HVVHYHUDODSSURDFKHVWRLQWHJU  
 DWHWKHYLUWXDOZRUG  
 WRWKHUHDOZRUGZKLFKPDNHVWKHXVHRIVHY  
 HUDOGHYHORSLOJDQG  
 HPHUJLQJWHFKQRORJLHV)RXUVXFKWHFKQRORJ  
 LHVZKLFKDUHYHU\  
 UHOHYDQWWRULFK\$5DSSOLFDWLRQVLGHQWLIL  
 HG>@DUHORFDOL]DWLRQ WHFKQRORJLHV  
 QDWXUDO XVHU LQWHUIDFHV FRQQHFWHG  
 FORXG  
 FRPSXWLQJHQYLURQPHQWDQGSRUWDEOHPRELO  
 HGHYLFHV3RVWXUH DQG ORFDWLRQ RI REMHFWV  
 LQ WKUHH GLPHQVLRQV LV HQDEOHV E\  
 ORFDOL]LQJWHFKQRORJLHVOLNH\*OREDO3RVLWL  
 RQLQJ6\WHPV\*36 \$Q LQFUHDVLRQ QXPEHU RI \$5  
 DSSOLFDWLRQV XVH JHVWXUH DQG  
 NLQHVWKHWLF FRQWURO >@ >@ ZKLFK DUH  
 LQWHJUDWHG LQWR WKH  
 QDWXUDOXVHULQWHUIDFHVZKLFKSHRSHFRPPR  
 QO\LGHQWLI\ZLWK  
 6L]HZHLJKWDQGSURFHVVRUVSHHGVRIVKHWLQ  
 WHUIDFHVDPNHLV PRUH XVDEOH DQG ULFKQHV  
 RI GDWD IHG WR WKH LQWHUDFWLYLW\ LV  
 SURYLGHGE\FRQQHFWHGHQYLURQPHQW

B.AR in Education

ZLWKORQJUHWHQWLRQ

,9 \$8\*o(17('5(\$/,7<\$56\$1'2;

%RUQ RXW RI D 1DWLRQDO 6FLHQFH  
 )RXQGDWLRQ SURMHFW WKH  
 SURWRW\SHRIWKH\$5DQGER[ZDVGHYHORSHGDW  
 WKH.HFN&HQWHU  
 IRU\$FWLYH9LVXDOL]DWLRQLQ(DUWK6FLHQFHD  
 WVKH8QLYHUVLW\RI &DOLIRUQLD 7KH  
 \$XJPHQWHG 5HDOLW\ 6DQGER[ LV D VDQGER[  
 H[KLELW RQ ZKLFK D SK\VLFO WRSRJUDSK\ FDQ  
 EH VKDSHG DQG  
 VXUIDFHSURFHVHVFDQEHVLPXODWHGDQGYLU  
 WXDOO\RYHUODLGDQG  
 YLVXDOL]HGG\QDPLFDOO\LQUHDOWLPH,WXWLOL  
 ]HVDGHSWKVHQVLQJ  
 FDPHUDZKLFKVHVHVWKHWHPSPRUDOVWDWHRI  
 WKHVDQGWRSRJUDSK\  
 WKDWLVHGLQWRWKHFRPSXWHUIRUFPSXWDW  
 LRQDQGHQHUDWLRQRI  
 FRORUFRGHGFRQRWRXUVZKLFKLVHDPHGLWEDFN  
 RQWRWRSRJUDSK\ YLDDVFUHHQSURMHFWRU  
 \$XJPHQWHGUHDOLW\VDQGER[XVHVDSURMHF  
 WRUDQGD.LQHFW' FDPHUD PRXQWHG DERYH D

VDQGER[ 7KH .LQHFW ' FDPHUD  
 GHWHFWVWKHGLVWDQFHWRWKHVDQGEHORZDQ  
 GDYLVXDOL]DWLRQDQ  
 HOHYDWLRQPRGHOZLWKFRQRWRXUOLQHVDQGD  
 RORXUPDSDVVLJQHG  
 E\HOHYDWLRQLVFDVUIURPDQRYHUKHGDGSRMH  
 FWRURQWRWKHVXUIDFH  
 RIWKHVDQG\$VWKHVDQGPYHVVWKH.LQHFW'FDPH  
 UDSHUFHLYHV  
 FKDQJHVLQWKHGLVWDQFHWRWKHVDQGVXUIDF  
 HDQGWKHSURMHFWHG  
 FRORXUVDQGFQRWRXUOLQHVFKDQJHDFFRUGLQJ  
 O\KQDQREMHW  
 UHSUHVHQWRIFORXGLVHVHVHGDWDSUWLFXOD  
 UKHLJKWafP  
 DERYHVKHVXUIDFHRIWKHVDQGYLUWXDOUOLQD  
 SSHDUVDVDEOXH VKLPPHULQJ YLVXDOL]DWLRQ  
 RQ WKH VXUIDFH EHORZ 7KH ZDWHU  
 DSSHUVDWRIORZGRZQWKHVORSHVWRORZHU  
 VXUIDFHV7KHFRQRWRXU  
 OLQHVDQGFQRORXUVDQGEHDMXVWHGWRFRQYH  
 \GLIIHUHQWSULQFLSOHV  
 DQGRUWREHRSWLPL]HGIRUGLIIHUHQWSK\VLFO  
 VHWXS  
 \$5 6DQGER[HV KDV EHHQ GHYHORSHG DQG XVHG  
 DQG WKHLU  
 QXPEHUVKDYHH[FHHGHGJOREDOL]L7KHPRVWU  
 HFHQW  
 RQZDVEXLOWLQ6LQJDSRUHDWVKH'HSDUWPHQ  
 WRI\*HRJUDSK\ 1DWLRQDO 8QLYHUVLW\ RI  
 6LQJDSRUH186 WR VXSSRUW PRGHUQ  
 DSSURDFKWRJHRVFLHQFHGHGXFDWLRQ

)L\$56DQGER[HVDURXQGWKHZRUOGDQ6LQJDSRUHLQ UHG

9&216758&7,9,6o\$1'+(\$56\$1'2;

,QFRUSRUDWHG ZLWK D PRGLLHG GHVLJQ WR  
 DFFRPPRGDWH  
 PHFKDQLVPVWRSHUIRUPVLPXODWLRQVRIQDWXU  
 DOHYHQWVOLNHUOLQ  
 DQGYROFDQLFQRZVWKH\$5VDQGER[RIIHUVDQRSS  
 RUWXQLW\WR HPEHG FRQVWUXFWLYLVW  
 DSSURDFKHV WR OHDUQLQJ JHRVFLHQFH  
 3HGDJRJLFPDWHULDOVLQFOXGLQJWXWRULDOD

QGODERUDWRU\PDQXDOV  
 IRU3K\VLFD0\*HRJUDSK\DQG\*HRVFLHQFHZHUHSU  
 HSDUHGZLWKDQ  
 DLPWREULQJH[SHULHQWLDOOHDUQLQJWRWKH\*  
 HRVFLHQFHFODVVURRP  
 7KH\$56DQGER[LVIXQFWLRQDODQGSODQVUHLQS  
 ODFHIRUWHVWLQJ  
 LWVHGXFDFWRQDOXWLOLW\DQGHILFDF\DW1866  
 WXGHQVWXUYH\VDUH  
 FXUUHQWO\EHLQJGHVLIJHGHZKLFKVKDOOEHXVH  
 GWRFRROHFVWVWXGHQW  
 IHGDEFNDIWHULWVXVHIRUOHDUQLQJLQWKHX  
 SFRPLQJFRKRUV,WLV  
 H[SHFWHGWKDWKHILOGLQJVVKDOOHQFRXUDJ  
 HWKHVHRIWKH\$5 VDQGER[ EH\RQG WKH  
 'HSDUWPHQW RI \*HRJUDSK\ WR RWKHU  
 IDFXOWLHVOLNH6FKRRORI'HVLJQ(QYLURQPHQW  
 DQGFRPSXWLQJIRU  
 ERWKHGXFDFWRQDQGUHVHDFK  
 6LQFHVXSSRUWHGE\DYDLODELWLW\RIRQOLQH  
 UHVRXUFHVRQ FRQVWUXFWLQJ DQ \$5 6DQGER[  
 >@>@ PRUH WKDQ \$5  
 6DQGER[HVKDYHEHHQEXLOWLQ(XURSHDQG\$PHU  
 LFDV7KHVHDFK KRVWHG DW VFKRROV  
 XQLYHUVLWLHVUHDFK FHQWHUV  
 JRYHUQPHQW  
 RUJDQL]DWLRQVXPVXHPVDQGVFLHQFHFHQWHUV  
 EXWWKHLUXVHZV  
 SULPDULO\IRUSURYLGLQJDQH[SHULHQWLDOYLV  
 XDOL]DWLRQRHIDUWK SURFHVVHV OLNH  
 SUHFLSLDWLRQ IORRGLQJ DQG YROFDQLF  
 KD]DUGV >@  
 \$V D WRRO IRU LPSOHPHQWLQJ FRQVWUXFWLYH  
 WHDFKLQJ DQG  
 OHDUQLQJLQ\*HRVFLHQFHWKH\$56DQGER[LVVWL  
 OOLQLWVLQIDQF\ 7KLV LV SULPDULO\ EHFDXVH RI  
 LWV FORVHG DUFKLWHFWXUH DQG  
 SURJUDPPDWLFOLPLWDWRQVZKLFKOLPLWVWLWV  
 LQWHJUDWRQZLWKRWKHU  
 VVDWHRIWKHDUW\*HRJUDSKLF,QIRUPDWLRQ6\V  
 WHPV\*,6,WKDV  
 JRWWUHPHQGRXVSRWHQWLDOIRUFRQVWUXFWL  
 YLVWSSURDFKLQWHDFKLQJ  
 DQGOHDUQLQJWKURXJKDQRSHQLQWHJUDWHG\$5  
 \*,6IUDPHZRUN ZKLFK LV UHFHSWLYH WR  
 GHYHORSPHQWV LQ \*,6 DQG \*HRVSDWLDO  
 6LPXODWRQ WHFKQRORJLHV ,VKLL HW DO >@  
 SURSRVHG WKH  
 µ6DQGVFDSH¶IDGHFDGHDJRZKLFKLVDSVDLDOV\  
 VWHPEVDHGRQ LQIUDUHG GHSWK VHQVLQJ 7KH  
 \$5 VDQGER[ WKDW GHVLIJHGH E\  
 FRQVWUXFWLYLVVH[SHULHQFHRIWKHFKDQJHO  
 DQGVFDSHVWKURXJKUHQDO

WLPHPRGHOOQLQJDQGYLVXDOL]DWLRQIRUWKHJH  
 RVFLHQFHVWXGHQW

9, &21&/86,21

:HRSLQHWKDWK\$5VDQGER[KDVEDOOWKHSR  
 WHQWLDOWRVFDIIRG  
 JHRVFLHQFHGHXFDFWRQZLWKKHFRQVWUXFW  
 LYLWVWSSURDFKPDNLQJ  
 LWDQHIIHFWLYHWRROIRUGHYHORSLQJYLVDOL]  
 DWLRQFRQVWUXFWVIRU HDUWK V\VWHP  
 SURFHVVHV ZKLFK LV QRW SRVVLEOH XVLQJ  
 RWKHU OHDUQLQJ DSSURDFKHV  
 &RQVWUXFWLYLVW DSSURDFKHV FDQ EH  
 HPEHGGHGWKURXJKWKHFDSELOLWLHVRIQD\$5V  
 DQGER[ZKLFK  
 XQOLNHH[SHULPHQWDLVDPDQGFRRQHFVLYLVPL  
 VQRWOLPLWHGZLWKLQ  
 WKHWHPSRUDOFRQILQHVRIDJHRVFLHQFHHGXFD  
 WLRQDOSURJUDP

\$&.12:/(^\*0(17

7KHDXWKRUVDUHJUDWHIXOWRD7HDFKLQJDQ  
 G(GXFDFWRQ\*UDQW VXSSRUWHG E\ WKH  
 &HQWUH IRU 'HYHORSPHQW RI 7HDFKLQJ  
 /HDUQLQJ1DWLRQDO8QLYHUVLW\R16LQJDSRUHV  
 HWWLQJXSDQ\$5 VDQGER[ IRU LQFOXGLQJ  
 FRQVWUXFWLYLVV LQWR WKH JHRVFLHQFH  
 FXUULFXOXPLQ6LQJDSRUH

50(5(1&(6

> -RQ + 3,PSURYLQJ \*HRVFLHQFH /HDUQLQJ DQG ,QFUHDVLQJ  
 @ 6WXGHQW (QJJDHPHQW 8VLQJ 2QOLQH ,QWHUDFWLYH  
 :ULWLQJ SVVLJQPHQWV ZLWK  
 &DOLEUDWHG3HHU5HYLHZ(\*8\*HQHUDO\$VHVPEO\KHOGSSU  
 LO 0D\LQ9LHQQD\$XVWULDG  
 > .XQG61³HVLJQLQJDQHIIHFWLYH9LUWXDO)LHOG7ULSIRUH/  
 @ HDUQLQJ  
 ,(((,QWHUQDWLRQDO&RQIHUHQFHQ7HDFKLQJ\$VHVVPHQ  
 WDQGHUQLQJ  
 IRU(QJLQHHLQJ7\$/(%DQJNRN'HFHPEHU  
 > \*HHU&8DQGSXGJH':\$5HYLHZR15HVHDFKFRQ&RQVWUXFWL  
 @ YLVW  
 %DVHG 6WUDWHJLHV IRU /DUJH /HFWXUH 6FLHQFH  
 &ODVVHV¶¶  
 KWWSZROIZHEXQUHGKRPDSJHFURZWKHUHMVJHHUSGI  
 > 9RQ \*ODVHUVIHOG ( \*\$ FRQVWUXFWLYLVV DSSURDFK WR  
 @ WHDFKLQJ ,Q &RQVWUXFWLYLVVPLQHGXFDFWRQ',Q6WHIHH/  
 \*DOH-/DZUHQFH(UOEDXP \$VVFLDWHV,QF1HZ-  
 HUVHSS  
 > :LOVRQ%\*5HIOHFWLRQVRQFRQVWUXFWLYLVVDPDQGLQVWU  
 @ XFWLRQDOGHVLIQ',Q&5'LOOV \$-  
 SRPLV]RZVNL(GV,QVWUXFWLRQDOGHYHORSPHQW  
 SDUDGLJPV(GXFDFWRQDO7HFKQRORJ3XEOLFDFWRQV(QJO  
 HZRRG&OLIV1HZ -HUVHSS  
 > 6NLQQUH%)\$ERXWEHKDYLRULVP'.QRS11HZ<RUN  
 @  
 > 3DYORY,3³&RQGLWLRQHGUHIOH[HV'&ODUHQRGRQ3UHVV/R  
 @ QGRQ

```
> 7KRUQGLNH(/³(GXFDWLRQDOS\FKRORJ7KHS\FKRORJRIO
@ HDUQLQJ' 7HDFKHUV&ROOHJH3UHVV1HZ<RUN
> 3LDJHW-
@ ³3OD\GUHDPVDQGLPLWDWLRQLQFKLOGKRRG':1RUWRQ
    &RPSDQ\1HZ<RUN
    YROQRSS
    KWWSZZZGRZQHVFDSRVW
'LVWULEXWHG      /HDUQLQJ      YRO      QR
KWWSZZZLUURGORUJLQGH[SKSLUURGODUWLF0HYLHZ
3URFHHGLQJVRI,(((+DZDLL,QWHUQDWLRQDO&RQIHUH
QFHRQ6\VWHPV 6FLHQFHVS
3URFHHGLQJVRI,(((+DZDLL,QWHUQDWLRQDO&RQIHUH
QFHRQ6\VWHPV 6FLHQFHVS
(QJLQHHLQJ,QIRUPDWLWVYROQRSS
PHGLDDQDO\VLV3HUVRQDODQG8ELTXLWRXV&RPSXWL
QJYROQR SS
KWWSVHRVRUJSURMHFWXSGDWHVDXJPHQWHGUHDO
LW\WXUQVDVDQGER[LQWR
DJHRVFLHQFH0HVVVRQ5HWULHYHGRQ0DUFK
KWWSLGDYXFGDYLHGXaRNUH\ORV5HV'HY6$5QGER[
5HWULHYHG RQ $SULO
KWWSZZZLQVWUXFWDEOHVFRPLG$XJPHQWHG5HDOL
W\6DQGER[
VDQGER[FRPLQGH[SKS5HWULHYHGRQ$SULO
'RL%%77-YROQR
```