

OLFKHOOH /RZ

8QLYHUVLW\ RI 1RUWKHUQ & RORUDGR
& ROOHJH RI +XPDQLWLHV DQG 6RFLDO 6FLHQFHV

(PDLOLFKHOOH /RZ#XQFR HGX

(GXFDWLRQ

3K' 8QLYHUVLW\ RI & RORUDGR %RXOGHU
\$UHD RI 6WXG\ & RPSDUDWLYH /LWHUDWXUH
'LVVHUDWLRQ 7KHVLV 7LWOH \$FURVV WKH <DQJW]H & XOWXUD
WKH 5HFUHDWLRQ RI D & KLQHVVH 6WDWH

0\$ 8QLYHUVLW\ RI & RORUDGR %RXOGHU
\$UHD RI 6WXG\ & KLQHVVH /DQJXDJDH DQG & LYLOL]DWLRQ

%\$ 8QLYHUVLW\ RI & DOLIRUQLD 6DQWD & UX]
\$UHD RI 6WXG\ & KLQHVVH 6WXGLHV

3URIHVVLRQDO \$FDGHPLF ([SHULHQFH

7HQXUH 7UDFN \$VVLVWDQW 3URIHVVRU RI & KLQHVVH DQG \$VLDQ 6W
& RORUDGR 3UHVHQW

'LUHFWRU *OREDO 9LOODJDH \$FDGHPLF\

\$VVLVWDQW 3URIHVVRU RI & KLQHVVH DQG \$VLDQ 6WXGLHV 8QLYHU

%RDUG OHPEHU & RORUDGR & KLQHVVH /DQJXDJDH 7HDFKHUV & RQVRU
9LFH 3UHVVLGHQW & RORUDGR & KLQHVVH /DQJXDJDH 7HDFKHUV & RQVR
& R)RXQGHU DQG 3UHVVLGHQW (OHFW & RORUDGR & KLQHVVH /DQJXD.

,QVWUXFWRU RI & KLQHVVH 8QLYHUVLW\ RI & RORUDGR %RXOGHU
+RQRUDULXP 8QLYHUVLW\ RI & RORUDGR 'HQYHU
*UDGXDWH 3DUW 7LPH ,QVWUXFWRU 8QLYHUVLW\ RI & RORUDGR %
,QVWUXFWRU RI & KLQHVVH 8QLYHUVLW\ RI & RORUDGR 'HQYHU
/HDG *UDGXDWH 7HDFKHU 8QLYHUVLW\ RI & RORUDGR %RXOGHU
*UDGXDWH 3DUW WLPH ,QVWUXFWRU 8QLYHUVLW\ RI & RORUDGR %
& KLQHVVH /LDLVRQ \$QGHUVVRQ /DQJXDJDH 7HFKQRORJ\ & HQWHU 8QL

/LFHQVXUHV DQG & HUWLILFDWLRQV

& KDUWHU 6FKRRO %RDUG & HUWLILFDWLRQ & RORUDGR 'HSUWPHQ

3UHVHQW

5(6(\$5&+ 6&+2/\$56+,3 \$1' &5(\$7,9(:25.6

3XEOLFDWLRQV

-XULHG

-RXUQDO \$UWLFOH

/RZ 0 0 +HDYHQ +HOS 8V %DRPHQ DQG %DRFKRX LQ &KLQH
JURQHWHUV RI /LWHUDU\ 6WXGLHV LQ &KLQD

/RZ 0 %ULGJLQJ WKH *DS IURP ,QWHUPHGLDWH WR \$GYDQFH
7KLQNLQJ5\&M\&K DQG 7HDFKLQJ &KLQHVV DV D)RUHLJQ

/RZ 0)RQJ \$ /HDUQLQJ 32Q 7KH *R' LQ ;LTDQ &UHDW
H[SHULHQWLDO OHDUQLQJ SURJUDP DW \&XHF B\&V\&R\&QUVLW\ R
\$ERXW \$VLD

/RZ 0 &URVVLQJ WKH <DQJW]H 7KURXJK 6SDFH DQG 7L
ODGH D 1HZ +RPH L\&R\&F\&H\&R\&X\&W\&KDLQ 5HYLHZ RI /DQJXDJDH D
/LWHUDU\&PLHD ZVX HGX HUHYLHZ 6, GHIDXOW DVS

/RZ 0 \$FURVV WKH <DQJW]H &XOWXUDO PHPRU\ DQG K
UHFUHDWLRQ RI D'L\&V\&L\&H\&W\&I\&W\&R\&W\&E\&V\&W\&U\&F\&W\&V ,QWHUQDWLR

&RQIHHQFH)XOO 3DSHU 3URFHGLQJ

/RZ 0 %ULGJLQJ WKH *DS IURP ,QWHUPHGLDWH WR \$GY
DQG 6KLMXDQ\&IRXFH\&GLQJV RI WK ,QWHUQDWLRQDO &RQIHH
RQ 7HFKQRORJ\ &KLQHVV /DQJXDJDH 7H\&R\&Q\&J\&O\&X +DZDLL
1DWLRQDO)RUHLJQ /DQJXDJDH UHVRXUFH &HQWHU

3URIHVVLRQDO 3UHVHQWDWLRQV

,QYLWHG

1RQ MXULHG

/RZ 0)RQJ \$ 81& 0LQG SURJUDP 0DSSLQJ 6WXGHQW /HD
6WXGLHV 8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR *UHHOH\

/RZ 0)RQJ \$ 81& 0LQG SURJUDP 0LQG *OREDO 3LORW 3
1RUWKHUQ &RORUDGR *UHHOH\ &RORUDGR)HEUXDU\

/RZ 0 'HQYHU \$UW 0XVHXP \$VLDQ \$UW \$VVRFLDWLRQ 6WU
6WRULHV 2FWREHU

1RW ,QYLWHG

-XULHG

/RZ 0 /HH , + 7HFKQRORJ\ DQG &KLQHVV /DQJXDJDH 7HDFK
SUHVHQWDWLRQ 1DWLRQDO 7DLZDQ 1RUPDO 8QLYHUVLW\

/RZ 0 0 \$XWKRU 5RFN\ 0RXQWDLQ 0RGHUQ /DQJXDJDH \$VVR
0HHWLQJ 5HZULWLQJ 6FLHQFH)LFWLRQ +LVWRU\ ZLWK /LX
5RFN\ 0RXQWDLQ 0RGHUQ /DQJXDJDH \$VVRFLDWLRQ 6SRNDQ

/RZ 0 0 \$XWKRU WK \$QQXDO 0HHWLQJ RI WKH \$PHULFDQ
+HOS 8V %DRFKRX DQG %DRHQ LQ &KLQHVH 1•[LD /LWHUDW
6RFLHW\ 1HZ 2UOHDQV /\$ 0DUFK

/RZ 0 5RFN\ 0RXQWDLQ 0RGHUQ /DQJXDJDH \$VVRFLDWLRQ \$Q
'DXJKWHUV LQ &KLQHVH 1•[LD /LWHUDWXUH %RXOGHU &R

/RZ 0 7HFKQRORJ\ DQG &KLQHVH /DQJXDJDH 7HDFKLQJ WK ,
%ULGJLQJ WKH *DS IURP ,QWHUPHGLDWH WR \$GYDQFHG +

/RZ 0 \$VVRFLDWLRQ IRU \$VLDQ 6WXGLHV DQG ,QWHUQDWLR
-RLQW &RQIHUHQFH &URVVLQJ WKH <DQJW]H 7KURXJK 6SD
/R\DOLVWV 0DGH D 1HZ +RPH LQ WKH 6RXWK 8QLYHUVLW\
0DUFK

/RZ 0 :HVWHUQ %UDQFK \$PHULFDQ 2ULHQWDO 6RFLHW\ \$QQ
6WRULHV RI 1•[LD LQ &KLQHVH /LWHUDWXUH %RXOGHU &R

/RZ 0 &KDQJ . < (852&\$// ,QWHJUDWLQJ 7HFKQRORJ\ WR
DQG /LIHORQJ /HDLQLQJ IRU /HDLQHUV RI 0DQGDULQ &KLQH
6HSWHPEHU

/RZ 0 :HVWHUQ &RQIHUHQFH \$VVRFLDWLRQ IRU \$VLDQ 6WXG
+LVWRU\ %RXOGHU &RORUDGR 6HSWHPEHU

/RZ 0 &KDQJ . < WK ,QWHUQDWLRQDO &RQIHUHQFH RQ 7
/DQJXDJDH 7HDFKLQJ 3RGFDVWV \$Q (QFRXUDJLQJ 7RRO IR
OHDLQLQJ 0DFDX &KLQD -XQH

/RZ 0 WK \$QQXDO 0HHWLQJ RI WKH \$PHULFDQ 2ULHQWDO
RI <RQJVKL <RQJKXDL DQG +XDLJX 6XEJHQUH RI 3RHWW\

/RZ 0 &RORUDGR &RQJUHVV RI)RUHLJQ /DQJXDJDH 7HDFKHUV
,W¶V 127 DOO &KLQHVH WR PH 5HGXFHQJ \$Q[LHW\ WR ,PSU
&RORUDGR)HEUXDU\

/RZ 0 \$PHULFDQ 2ULHQWDO 6RFLHW\ \$QQXDO 0HHWLQJ ,QV
KLV 6RXWKHUQ ([RGXV RI WKH (DUO\)RXUWK &HQWXU\ 6H

/RZ 0 :HVWHUQ %UDQFK \$PHULFDQ 2ULHQWDO 6RFLHW\ \$QQ
0RUQLQJ *XR 3X¶V *ULHYLQJ 3RHPV DQG +LV 6RXWKHUQ ([F
2FWREHU

/RZ 0 :HVWHUQ &RQIHUHQFH \$VVRFLDWLRQ RI \$VLDQ 6WXGL
DQG 'XW\ 0HHW 5HDGLQJ /LX .XQ¶V μ3HWLWLRQ RQ %HKDO
%LQJ]KRX 8SRQ \$UULYDO DW +XJXDQ¶ DQG KLV μ6RQJ RI)X
6HSWHPEHU

/RZ 0 &8 (DVW \$VLDQ *UDGXDWH \$VVRFLDWLRQ \$QQXDO &RG
(PSUHVV 7KH &KDUDFWHUL]DWLRQ RI (PSUHVV /• LQ 6KLML
&RORUDGR 2FWREHU

/RZ 0 &8 (DVW \$VLDQ *UDGXDWH \$VVRFLDWLRQ \$QQXDO &RG
\$FDGHP\ %RXOGHU &RORUDGR 1RYHPEHU

/RZ 0 &KDQJ . < ,QWHUQDWLRQDO &RQIHUHQFH RQ ,QWHU
GLUHFWHG ,QWHUDFWLYH :HE ([HUFLVHV 7DLSHL 7DLZDQ

/RZ 0 :RQJ .UROO - &RORUDGR &RQJUHVV RI)RUHLJQ /DQ
0HHWLQJ 0XOWL 0HGLD 5HVRXUFHV 0HHW \$XWKHQWLW /DQ
6SULQJV &RORUDGR)HEUXDU\

1RQ MXULHG

/RZ 0 &KDQJ . < &RORUDGR &RQJUHVV RI)RUHLJQ /DQJXD
&RQIHUHQFH &&/7& \$ 5RXQGWDEOH 'LVFXVVLRQ 'HQYHU

/RZ 0 &KDQJ . < &KLQHVH /DQJXDJDH DQG &XOWXUH LQ &R
)RUPLQJD &RORUDGR &KLQHVH /DQJXDJDH 7HDFKHUV \$OOLD
)RUHLJQ /DQJXDJDH 7HDFKHUV 3URJUDP IRU 7HDFKLQJ (DVW
&RORUDGR DQG WKH 8QLYHUVLW\ RI &RORUDGR &HQWHU IF
&RORUDGR 2FWREHU

/RZ 0 1DWLRQDO &RQVRUWLXP IRU 7HDFKLQJ (DVW \$VLD &
3HULRG *UHHOHI &RORUDGR 1RYHPEHU

5HVHDUFK LQ 3URJUHVV

*XR 3X V &()OLJKW 6RXWK 3ODQQLQJ
7KH VHFRQG SURMHFW LV RQH ZKLFK ZLOO XVH *XR 3X\ SRHWU
GRFXPHQWHG KLV IUDQWLF IOLJKW VRXWK OHGGLQJ RWKHU Y
3\$OWHUQDWLQH &DYHV DQG)RUHVWV' KH XVHG WKH <LMLQJ 3%
URXWHV WKDW ZRXOG DYRLG ERWK WKH EDUEDULDQ ;LRQJQX DC
PRXQWDLQRXV UHJLRQV ,Q ERWK WKH IUDJPHQWDU\ SRHWU\ KH
KH NSHW KH PHQWLRQV DQFLHQW WRZQV DQG KLVWRULF VLWHY
SODFH DW WKHVHV VLWHV 0\ SURMHFW VWLOO QDVFHQW ZLOO
UHDGLQJV RI WKH WH[WV WR GHWHUPLQH H[DFWO\ ZKDW KLV UR
QR ORQJHU H[WDQW +HGRQJ WR 'DQ\DQJ DOVR QR ORQJHU W
PHGLXP VLHG FLW\ 1DQMLQJ

5HZULWLQJ 6FLHQFH)LFWLRQ LQ /LX &L[LQ V 7KUHH %RG\ 3UREOH
/LX &L[LQ V WULORJ\ B5HPHPEUDQFH RI (DUWK V 3DVWB FKDQJ
LPDJLQDU\ DQG WKH DVVXPHG YLVLRQ RI WKH FROOHFWLYH IX
E\ LQFOXGLQJ FKDUDFWHUV LQ WKH VWRULHV ZKRVH FXOWXUDO
(DVWHUQ DQG QRW :HVWHUQ

6RFLDO 0HGLD DQG ([SHULHQWLDO /HDUQLQJ 2Q *RLQJ
*HWWLQJ VWXGHQWV WR HQJDJDH LQ WKH ODQJXDJDH RXWVLGH RI
ZLWK WKH HYHU QHZ DQG LPSURYLQJ WHFKQRORJLHV LQFOXGL
SKRQHV PDNLQJ ODQJXDJDH UHOHYDQW RXWVLGH WKH FODVVU
VWXG\ DEURDG VWXGHQWV DUH VRPHWLPHV UHOXFWDQW RU DI
GLVFXVV ZD\V ZH XVHG VRFLDO PHGLD DSSV WR HQJDJDH VWXGH
DEURDG KHOSLQJ WKHP LPPHUVH WKHPVHOYHV DQG H[SHULHQF

FODVVURRP :H GHPRQVWUDWH DFWLYLWLHV ZH GHVLJQHG DQG
:H&KDW)DFHERRN DQG <RX7XEH IURP D VVXG\ DEURDG SURJU
:H WDON DERXW RXWFRPHV DQG HIIHFWLHYHQHV RI WKHVH
LVVXHV ZH HQFRXQWHUHG ZKLOH DEURDG)LQDOO\ ZH GLVFXXV
IDFLOLWDWH VWXGHQWV\ LQWHUFUXOWXUDO FRPPXQLFDWLYH FR
OHDUQLQJ LQ ERWK VWXG\ DEURDG DQG WUDGLWLRQDO ODQJXD

WKH +LVWRULFDO 1DUUDWLYH 3RHWU\ RI *XR 3X & (2Q *
7KH ILUVW LV WR IRFXV RQ WKH KLVWRULFDO QDUUDWLYH SRHW
DQG PHWKRGV , JDLQHG IURP WKH PHPRU\ DQG WUDXPZ RUNVK
P\ GLVVHUWDWLQRQ , IRFXVHG RQ SRHWU\ DQG SURVH ZULWWHQ
WKH FDSLWDO DW /XR\ DQJ E\ WKH ³EDUEDULDQ\ ;LRQJQX D N D
VXEVHTXHQW IDOO RI WKH :HVWHUQ -LQ '\QDVW\ DV D PHDQV R
JULHI DQG WUDXPZ DQG DVVHUWLQJ KLVWRULFDO DQG FXOWXU
WKH UHIXJHHV VHWWOHG LQ WKH VRXWK WKH\ RQFH DJDLQ XVH
WKHLU DXWKRULW\ RYHU WKH QHZ ODQG LQ WKH VRXWK)RU WK
KLVWRULFDO QDUUDWLYH SRHWU\ *XR 3X ZURWH DV D PHDQV RI
UHFUHDWLQJ D KLVWRU\ PRUH IDYRUDEOH WR WKH UHIXJHHV GX
WKLV LQ ZLWK WKH ORQJ WUDGLWLRQ RI KLVWRULFDO SRHWU\ L

* 5 \$ 1 7 6

) XQGHG

/RZ 0 0 3ULQFLSDO . &KLQHVH ,QLWLDO /LFHQVXUH \$Q ,QW
L#81& 8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR RP000rg()XQGHG

/RZ 0 3URYRVW\)XQG IRU)DFXOW\ 'HYHORSPHQW
 /RZ 0 \$6\$76 6SRQVRUHG E\ 63\$5& 0DUFK -XQH
 /RZ 0 +66 7UDYHO *UDQW 0DUFK
 /RZ 0 \$6\$76 6SRQVRUHG E\ 63\$5&
 /RZ 0 &, ()DFXOW\ 6LWH 9LVLW)XQG
 /RZ 0 +66 &RQWLQJHQF\)XQG
 /RZ 0 (PHUVRQ /RZH +XPQLWLHV 'LVVHUWDWLRQ)HOORZVKLS
 7(\$&+, 1*

7HDFKLQJ ([SHULHQFH

8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR

&RXUVHV 7DXJKW

\$6,\$, QWHUQVKLS LQ \$VLDQ 6WXGLHV	FRXUVHV	FUHGL
\$6,\$	5HVHDUFK LQ \$VLDQ 6WXGLHV	FRXUVH	FUHGLW K
\$6,\$	\$VLDQ 6WXGLHV 7KHVLV	FRXUVHV	FUHGLW KRXUV
&+,1	(OPHPHQWDU\ &KLQHVF ,	FRXUVHV	FUHGLW KRXU
&+,1	&RPPXQLFDWLQJ LQ &KLQHVF	FRXUVH	FUHGLW KR
&+,1	, QWURGXFWLRQ WR &KLQHVF &LYLOL]DWLRQ	FRXUVHV	
&+,1	, QWHUPHGLDWH &KLQHVF ,	FRXUVHV	FUHGLW KR
&+,1	, QWHUPHGLDWH &KLQHVF ,,	FRXUVHV	FUHGLW KR
&+,1	0DVWHUSLHFHV LQ &KLQHVF /LWHUDWXUH	FRXUVHV	
&+,1	&KLQD DQG WKH &KLQHVF	FRXUVHV	FUHGLW KR
&+,1	&KLQD DQG WKH &KLQHVF ,,	FRXUVHV	FUHGLW KR
&+,1	, QWURGXFWLRQ WR /LWHUDU\ &KLQHVF	FRXUVHV	
&+,1	&KLQHVF &LQHPD	FRXUVH	FUHGLW KRXUV
&+,1	7RSLFV LQ 0RGHUQ &KLQD	FRXUVHV	FUHGLW KR
&+,1	&KLQHVF IRU 2UDO 3URILFLHQF\	FRXUVHV	FUHGL
&+,1	'LUHFWHG 6WXGLHV	FRXUVHV	FUHGLW KRXUV
&+,1	0RGHUQ &KLQHVF /LWHUDWXUH	FRXUVHV	FUHGLW

& + , 1 'LUHFWHG 6WXGLHV FRXUVH FUHGLW KRXUV

&RPPLWWHH OHPEHU /XQDU 1HZ <HDU &RPPLWWHH <HDU RI W
5DP)HEUXDU\

6HDUFK &RPPLWWHH IRU :RPHQ\ V 6WXGLHV \$QWKURSRORJ\ 177 LQ

&RPPLWWHH OHPEHU /LEHUDO \$UWV &RUH /DQJXDjh DQG 0DWKHPD

)DFXOW\ 5HVHDUFK DQG 3XEOLFDWLRQV %RDUG

&RPPLWWHH &KDLU 81& /XQDU 1HZ <HDU &HOHEUDWLRQ &RPPLWW
WKH 7LJHU <HDU RI WKH 5DEELW <HDU RI WKH 'UDJrq

&RPPLWWHH OHPEHU 6HDUFK &RPPLWWHH IRU 0RGHUQ /DQJXDjhV
6HDUFK &RPPLWWHH IRU \$ 3\$66 'LUHFWRU 0D\ -XQH

)DFXOW\ 2XWUHDFK 2ULHQWDWLRQ WR ,QFRPLQJ 81& 6WXGHQWV
,QWHUQDWLRQDO)LOP 6HULHV 6HOHFWRQ 0HHWLQJ

&RPPLWWHH OHPEHU 16(3 %RUHQ 6FKRODUVKLS 6HOHFWRQ &RPP
,QWHULP OL_DLVRQ WR +RQRUV SURJUDP
,QWHULP OL_DLVRQ WR /LEUDULHV \$FTXLVLWLRQV
:RUOG /DQJXDjh 'D\ /HVv FRPPRQO\ WDXJKW ODQJXDjhV 0DQGDU

&RPPLWWHH OHPEHU 16(3 %RUHQ 6FKRODUVKLS 6HOHFWRQ &RPP

&RPPLWWHH OHPEHU &KLQHvh 1HZ <HDU <HDU RI WKH 5DW &

&RPPLWWHH OHPEHU &HOHEUDWLRQ RI 6WXGHQW 6FKRODUVKLS &
,QWHUQDWLRQDO)LOP 6HULHV 6HOHFWRQ 0HHWLQJ

&RPPLWWHH OHPEHU ,QWHUQDWLRQDO :HHN &RPPLWWHH 2UJDQL]
,QWHUQDWLRQDO :HHN

&RPPLWWHH OHPEHU &KLQHvh 1HZ <HDU &RPPLWWHH 2UJDQL]HG
&KLQHvh 1HZ <HDU &HOHEUDWLRQ

*UDGXDW 6WXGHQW 5HSUHVHQWDWLYH (DVW \$VLDQ /DQJXDjhV
8QLYHUVLW\ RI &RORUDGR %RXOGHU

&8(\$*\\$ &RQIHUHQFH &RPPLWWHH (DVW \$VLDQ /DQJXDjhV DQG &LY
&RORUDGR %RXOGHU

&RPPLWWHH &KDLU &8 (DVW \$VLDQ *UDGXDW \$VVRFLDWLRQ &8(S
(DVW \$VLDQ /DQJXDjhV DQG &LYLOL]DWLRQV 8QLYHUVLW\ RI &R

&ROOHjh 6HUylfh

\$GYLVRU IRU \$VLDQ 6WXGLHV 0DMRU \$ / 3UHVHQW

\$GYLVRU IRU &KLQHVH PLQRU 3UHVFHQW
3URJUDP &RRUGLQDWKRU \$VLDQ 6WXGLHV %RDUG 3UHVFHQW
\$GYLVRU IRU \$VLDQ 6WXGLHV PLQRU
2QH 'D\ 8QLYHUVLW\ 3&KLQHVH IRU 7UDYHOHUV -XO\
6HDUFK &RPPLWWHH IRU ,QWHULP &KDLU 'HSDUWPHQW RI ORGHUQ
0HPEHU ,QWHUQDWLRQDO 6WXGLHV %RDUG
0HPEHU ,QWHUQDWLRQDO 6SHDNHU 6HULHV 2UJDQL]HG DQG LQYL
ORGHUQ /DQJXDJHV¶ 3,QWHUQDWLRQDO 6SHDNHU 6HULHV' 81&

'HSDUWPHQW 6HUYL FH

)DFXOW\ \$GYLVRU &KLQHVH &XOWXUH &OXE 3UHVFHQW
&RPPLWWHH 0HPEHU 'HSDUWPHQWDO (YDOXDWLRLQ &RPPLWWHH
&RPPLWWHH 0HPEHU ORGHUQ /DQJXDJHV &XUULFXOXP &RPPLWWHH
3URJUDP &RRUGLQDWKRU 6XPPHU 6WXG\ \$EURDG)DFXOW\ 'LUHFWR
VWXGHQWV RQ IDFXOW\ OHG VWXG\ DEURDG SURJUDP LQ &KLQD
\$WWHQGHH 0HHWLQJ *HUPDQ &RQWUDFW 5HQHZDEOH VHDUFK FR
\$WWHQGHH 0HHWLQJ 0RGHUQ /DQJXDJHV &KDLU VHDUFK FRPPLW
\$FDGHPLF /LDLVRQ IRU %2\$& 6WXGHQW \$WKOHWHV
,QWHULP &KDLU RI WKH 'HSDUWPHQW RI ORGHUQ /DQJXDJHV VHDUF
,QWHULP 3URJUDP &RRUGLQDWKRU 'HSDUWPHQW RI ORGHUQ /DQJXD
&RPPLWWHH &KDLU *HUPDQ 7HQXUH WUDFN \$VVLVWDQW 3URIHVVR

3XEOLF &RPPXQLW\ 6HUYL FH

7UDQVODWRU LQWHUSUHWKRU 7KRPSVRQ 9DOOH\ 6FKRRO 'LVWULFW
7UDQVODWLRQ IRU 0DULQH &RUSV 5HFUXLWHU \$XJXVW
2QH 'D\ 8QLYHUVLW\ 3&KLQHVH IRU 7UDYHOHUV ' 2QH KRXU FODVV
PHPEHUV D WDVWH RI WKH DFDGHPLFV RIIHUHG DW 81& -XO\
3*UHHOH\ \$ &XOWXUDO \$IIDLU' 6HW XS D &DOOLJUDSK\ 7DEOH ZLW
&OXE DQG SURYLGHG IUHH FDOOLJUDSK\ IRU *UHHOH\ FRPPXQL
2QH 'D\ 8QLYHUVLW\ 31L +DR &KLQHVH IRU WKH &XULRXV' 2QH KRXU
FRPPXQLW\ PHPEHUV D WDVWH RI WKH DFDGHPLFV RIIHUHG DW -XO\

#0DUFK ³&KLQHVH *DPHV 8QOHDKHG` SDUW RI &KLQHVH &
/LEUDU\ 'LWWULFW WR FRRUGLQDW DQG SUHVHQW ³&KLQHVH *D
JDPHV *R &KLQHVH &KHVV 0DKMRQJ WR OLEUDU\ SDWURQV
&&)/7)DOO &RQIHUHQFH /LQJXDIHW LQYLWHG WR OHG DIWHUQR
FXOWXUH DQG OLWHUDF\ 2FWREHU
, QYLWHG OHFWXUH (DWRQ 5RWDU\ &OXE ³&KLQD` RQ WKH FRQWHP
&KLQHVH FLYLOL]DWLRQ LQ WKH ZRUOG)HEUXDU\

&RQVXOWLQJ

\$FDGHPLF \$3 &KLQHVH 5HDGHU 6DOW /DNH &LW\ 8WDK -XQH
\$FDGHPLF \$3 &KLQHVH 5HDGHU (GXFDWLRQDO 7HVWLQJ 6HUYL FH
8WDK -XQH
\$3 &KLQHVH 5HDGHU (GXFDWLRQDO 7HVWLQJ 6HUYL FH DQG &ROOH
(YDOXDWLRQ RI 'HQYHU /DQJXDJH 6FKRRO OHGUVKLS VWUXFWXU
<DOH 8QLYHUVLW\ 3UHVV 2QOLQH 5HYLHZ
'(9(/230(17 \$&7,9,7,(6 \$77(1'('

1 RYHPEHU

:RUNVKRS *HWWLQJ <RXU 6WXGHQWV IURP \$GYDQFHG WR 6XSHUL
:RUNVKRS *HWWLQJ <RXU 6WXGHQWV IURP ,QWHUPHGLDWH WR \$O
:RUNVKRS \$&7)/ 23, 7UDLQLQJ 0LGGOHEXU\ 9HUPRQW -XO\
&RQIHUHQFH \$WWHQGDQFH (852&\$// &RQIHUHQFH *DQGLD 6SDL
&RQIHUHQFH \$WWHQGDQFH \$&6)LUVW &RQIHUHQFH RQ &KLQHVH
2FWREHU
&RQIHUHQFH \$WWHQGDQFH WK ,QWHUQDWLRQDO &RQIHUHQFH RQ
7HDFKLQJ -XQH
&RQIHUHQFH \$WWHQGDQFH \$26 \$QQXDO 0HHWLQJ 0DUFK
\$:\$5'6 \$1' +21256

6 HUYL FH

1RPLQDWLG IRU +66 \$ZDUG IRU ([FHOOHQFH LQ \$GYLVLQJ DQG 6H
6RFLDO 6FLHQFHV)HEUXDU\

7HDFKLQJ

8QGHUJUDGXDWLH 7HDFKHU RI WKH <HDU 8QLYHUVLW\ RI 1RUWKHU
352)(66,21\$/ 0(0%(56+,36
7¶DQJ 6WXGLHV 6RFLHW\ 3UHVHQW
\$VLD 6RFLHW\ 3UHVHQW
&KLQHVH /DQJXDjh 7HDFKHUV \$VVRFLDWLRQ 3UHVHQW
\$PHULFDQ 2ULHQWDO 6RFLHW\ 3UHVHQW
\$VVRFLDWLRQ RI \$VLDQ 6WXGLHV 3UHVHQW
(DUO\ 0HGLHYDO &KLQD 6RFLHW\ 3UHVHQW
5RFN\ 0RXQWDLQ 0RGHUQ /DQJXDjh \$VVRFLDWLRQ
\$PHULFDQ &RXQFLO RQ WKH 7HDFKLQJ RI)RUHLJQ /DQJXDjh
6WDWH :RUOG /DQJXDjh \$GYLVRU\ &RXQFLO
&RORUDGR &KLQHVH /DQJXDjh 7HDFKHUV &RQVRUWLXP