

-LDFKHQJ /LX
8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR
&ROOHJH RI +XPDQLWLHV DQG 6RFLDO 6FLHQFHV

(PDL LDLDFKHQJ OLX#XQFR HGX

(GXFDWLRQ

3K' &DUQHJLH 0HOORQ 8QLYHUVLW\
\$UHD RI 6WXG\ +LVWRU\
'LVVHUWDWLRQ 7KHVLV 7LWOH 1HZ \$FWUHVHVH DQG 8UEDQ 3XE

0\$ &DUQHJLH 0HOORQ 8QLYHUVLW\
\$UHD RI 6WXG\ +LVWRU\

0\$;LDPHQ 8QLYHUVLW\
\$UHD RI 6WXG\ +LVWRU\ DQG \$QWKURSRORJ\

%\$:XKDQ 8QLYHUVLW\
\$UHD RI 6WXG\ +LVWRU\

3URIHVVLQRQDO \$FDGHPLF ([SHULHQFH

\$VVLVWDQW 3URIHVVRU 8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR
,QVWUXFWRU &DUQHJLH 0HOORQ 8QLYHUVLW\

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

3XEOLFDWLRQV

-XULHG

-RXUQDO \$UWLFOH

/LX - LQ SUHVV :ULWLQJ RQ \$FWUHVHVH DQG WKH ORGHUQ
LQ (DUO\ 5HSXEOLFDQ & KLQD

/LX - 7UDQVJUHVVLVH)HPDOH 5ROHV DQG WKH (PERGL
%HMLVZHQWLHWK &HQWXU\ &KLQD

1RQ MXULHG

7UDQVODWLRQ RU 7UDQVFULSWLRQ

/LX - 687721 ' LQ SUHVV 0LQJTLQJ VKLTL GH VDQJ]DQJ \
GH ELDR]KXQKXD ML FKD\L[LQJ 'HDWK 5LWHV DQG &KLQHVH
9DULDWLRQ LQ 0LQJ -DLQK 4LQDUL]KXQKXD KH]KRQJJXR ZHQ
+XDFKHQ OLOXQ GH]DL WDQWDR 5LWXDO 6WDQGDUGL]DW
:DWVRQ]V 7KHUR*XDLQVL*WBJJ[L 1RUPDO 8QLYHUVLW\ 3UHV

/LX - 6XWWRQ ' LQ SUHVV =KRQJJXR GH \LVKL ZHQKXD I
VKLMLDQ &KRQJ[LQ VLNDR +XD &KHQ GH JXDQGLDQ 5LWXD
2UWKRSUD[\ LQ &KLQD 5HFRQVLGHULQJVLKLP%LDR:]DWQRQDV

\X =KRQJJXR ZHQKXD +XD &KHQ OLOXQ GH JDL WDQWDR 5L
&KLQHVH &XOWXUH -DPHV :DWVRLQLKFKDQ5FLYLRUWBG
8QLYHUVLW\ 3UHVV

3URIHVVLQRQDO 3UHVHQWDWLRQV

1RW ,QYLWHG

-XULHG

/LX - 7KH \$QQXDO &RQIHUHQFH RI \$VLDQ 6WXGLHV \$VVR
36HHLQJ DQG 1RW %HLQJ 6HHQ' \$FWUHVHV DQG 6SHFWDW
%HLMLQJ 0DUFK

5HVHDFK LQ 3URJUHVV

\$FWUHVHV 3HUIRUPDQFH DQG 8UEDQ 3XEOLFV LQ (DUO\ 5HSXEO
0\ ERRN SURMHFW LV D VRFLDO DQG FXOWXUDO KLVWRU\ RI WKH
2SHUD LQ HDUO\ 5HSXEOLFDQ %HLMLQJ , FKDOOHQJH WKH DFFH
VKDSHG WKH SURIHVVLRQDO SUDFWLFHV RSHUD UHSHUWRLUH
SURIRXQGO\ WKDQ DFWRUV , DUJXH WKDW WKH WUDQVJUHVVL
ERXQGDULHV²WKHDWULFDO DQG VRFLDO SULYDWH DQG SXEOLF
VXEWOH JHQGHU DQG FXOWXUDO UHYROXWLRQ RFFXUULQJ EHIF
)RXUWK PRYHPHQW 7KLV SURMHFW FRQWULEXWHV WR WKH KLV
LQFRUSRUDWHV JRVVLS UXPRU DQG VFDQGDO LQ GLVFXVLRQV
QHJOHFWHG UROH RI FXOWXUDO FRQVHUYDWLYHV LQ FUHDWLQJ

*5\$176

)XQGHG

/LX - 3URYRVW \$ZDUG IRU 7UDYHO 8QLYHUVLW\ RI 1RUWKHUQ
0DUFK

8QGHU 5HYLHZ

/LX - +HQU\ /XFH)RXQGDWLRQ \$&/6 3URJUDP LQ &KLQD 6WXGLH
6SRQVRUHG E\ +HQU\ /XFH)RXQGDWLRQ \$&/6 2WKHU

/LX - 8&/\$ 3UHVLGHQW\ 3RVWGRFWRUDO)HOORZVKLS 3URJUDP
&DOLIRUQLD SURJUDPV 2WKHU

7(\$&+,1*

7HDFKLQJ ([SHULHQFH

8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR

&RXUVHV 7DXJKW

+,67 \$VLDQ &LYLOLJDWLRQ ,)URP 3UHKLVRU\ WR FRX

+,67 \$VLDQ &LYLOLJDWLRQV ,)URP WR WKH 3UHVHQW

+,67 +LVWRU\ RI &KLQD 6LQFH FRXUVH FUHGLW KR

+ ,67 +LVWRU\ RI -DSDQ FRXUVH FUHGLW KRXUV
+ ,67 7RSLFV LQ +LVWRU\ FRXUVHV FUHGLW KRXUV

\$FDGHPLF \$GYLVLQJ

)DOO XQGHUJUDGXDWH VWXGHQWV DGYLVHG

6(59,&(

'HSDUWPHQW 6HUYLEFH

&RPPLWWHH 0HPEHU 'HSDUWPHQW (YDOXDWLRQ &RPPLWWHH \$XJ

352)(66,21\$/ 0(0%(56+,36

&KLQHVH +LVWRULDQV LQ WKH 8QLWHG 6WDWHV 2FWREHU

\$VVRFLDWLRQ RI \$VLDQ 6WXGLHV \$XJXVW 3UHVHQW