

\$WKHU =LD

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

(PDLSOWKHU =LD#XQFR HGX
3HUVRQDO KHEWSWH ZZZ LQYHUVHMRXUQDO FRP

S 36RI +XPDQLW

-RXUQDO \$UWLFOH

\$FFHSWHG

=LD \$ 3RHWU\ DV GLVVHQW DQG SODFHP \$NVLOJQLQ WKH
\$IIDLUV 6SHFLDO ,VVXH (GLWHG E\ 1HHWL 1DLU
KWWSV DXWKRUUVHUYLFHV WD\ORUDQGIUDQFLV FRP SXEOL
FRVW ILQGHU

3XEOLVKHG

%KDQ 0 OLVUL ' =LD \$ 5HODWLQJ 2WKHUZLVH)RU.
\$FURVV WKH .DVVKPLUL 3D%GRJWD\$KOLP 'LYLGH

=LD \$,QGLDQ 1HFURSROLWLFV DQG :HDGRDOLJDQJ & RYLG
DQG +XPDQLWLHV 5HYLHZ

2VXUL * =LD \$ &RORQLDOLW\ DQG VROLGDULW\ LQ P
,GHQWLWLHV -RXUQDO 6WXGLHV LQ *OREDO &XOWXUH DQG

*ROGLH 2 =LD \$ (GLWRUV 6SHFLDO LVVXH RQ .DVKP
-RXUQDO 6WXGLHV LQ *OREDO &XOWXUH DQG 3RZHU >,QW
OLQ@QWLWLHV 6WXGLHV LQ *OREDO &XOWXUH DQG 3RZH
KWWSV ZZZ LGHQWLWLHVMRXUQDO FRP EORJ DUWLFOHV F
UHV NDVKPLU DQG SDOHVWLQH

=DQL / =LD \$.XVVHURZ \$ (OOLRW ' +RZ :H 5HYLH
(WKQRJUDSK\$QWKRHW\$RORJ\ DQG +XPDQLVP DYHQXH
SODFH

=LD \$ 7KHLU ZRXQGV DUH RXU ZRXQGV' \$ FDVH IRU \$I
3DOHV,VLHQWLWLHV 6WXGLHV LQ *OREDO &XOWXUH DQG 3F

=LD \$ 7KH +DXQWLQJ 6SHFWHU RI +LQGX (WKQRQDWLR
'HYHORSPHQW LQ WKH ,QGLBQURQDFOSBRGELHDWKPRW ,QWHUQD
'HYHORSPHQW 6,'

=LD \$ /2& 7KH /LQH 32XW' RI &BQHMULFQOQ4XDVKMFLWOUH
6SHFLDO ,VVXH)RUXP

\$OL 1 %KDQ 0 OLVUL ' 0XNKHUMHH 6 8SDGK\D\ 1 =L
2FFXSDWLRQ LQ)RJOMKV\$V6WXGLHV 6SHFLDO LVVXH ,QGLJ
6HWWOHU &RQWH[WV

=LD \$ %OLQGLQJ .DVVKPLULV 7KH 5LJKW WR 0DLP DQG
LQ .DVVKPLU

KWWSV ZZZ HSZ LQ MRXUQDO
ZD\ V KWPO

UHYLHZ ZRPHQV VWXG

=LD \$ 7KH 6SHFWDFOH RI D *RRG +DOI :LGRZ :RPHQ L
'LVDSSHDUHG 0HQ LQ WKIR /\$DV K3PLQJ \DQG /HJDQ \$QWK
5HYLHZ ±

=LD \$ 3RVWFRORQLDO 1DWLRQ 0DNLQJ :DUIDUH -LKDO
&RPSDVVLRQ LQ WKH 5HQGRQ BHYDMLPLU

=LD \$ 7KH ([)LJXOWKUURHSURQV DQG +XP DQLVP

%RRN

\$FFHSWHG

=LD \$ 6HFWLRQ HGLWRU 3\$UPHG &RQIOLFW *OREDO :
6ROLGDULWLHV' LQ 7KH 5RXWOHGJH +DQGERRN
=LD \$ WKHU 6HFWLRQ (GLWRU 7KH 5RXWOHGJH +DQGERRN
(GLWRUV +DOH\ 'XVFKLQVNL DQG ORQD %KDQ 5RXWOHGJH

3XEOLVKHG

=LD \$ 5HVLVWLQJ 'LVDSSHUDQFH 0LOLWDU\ 2FFXSDWLRQ
.DVKPLU >6RXWK \$1HLD '(HOLKULLR-Q@DDQ %RRNV
KWWSV ZZZ DPD]RQ FRP 5HVLVWLQJ 'LVDSSHUDQFH 2FFX
)HPLQLVPV GS '2, KWWSV]XEEDQERRNV FRP VKR
GLVDSSHUDQFH PLOLWDU\ RFFXSDWLRQ DQG ZRPHQV DFW

1LWDVKD . =LD \$,Q 1LWDVKD.Q XRXDIQHGD \$W.BH\KPLUDL
.RPHQ 6SH, QOLPLW :RPHQ 8QOLPLW 3UHVV KWWSV ZZZ D
.DVKPLUL :RPHQ 6SHDN GS

=LD \$,TEDO - ,Q \$WKHU \$=LHDVR OODMDILRGQ, &EDDOO H(G 3HD
&ROOHFWLRQ RI (VVDWD UQRHP .DRQ@DQV ,Q GLD
KWWSV ZZZ KDUSHUFROOLQV FRP D GHVRQDWLF
IURP NDVKPLU

=LD \$ 5HVLVWLQJ 'LVDSSHUDQFH 0LOLWDU\ 2FFXSDWLRQ
.DVKPLDVKLQJWRQ >8QLYHUVLW\ RI :DVKLQJWRQ 3UHVV >%
'HFRORQL]LQJ)HPLQLVPV \$QWLUDFLVW DQG 7UDQVQDWLRQ
KWWSV ZZZ DPD]RQ FRP 5HVLVWLQJ 'LVDSSHUDQFH 2FFX
)HPLQLVPV GS

%RRN &KDSWHU

\$FFHSWHG

=LD \$ 5HVLVWDQFH LV &XOWXUDO LQ .DVKPLU ,Q 6KXE
\$PLQD 0DKPRRG +OLWWRQ\ 5HVLVWDQFH DQG /LIH EH\RQG 3R
\$ PXOWLGLVFLSOLQDU\ DS%ORRDRPKV \WKRUWKH &RQIOLFW
KWWSV ZZZ DOMD]HHUD FRP DXWKRU DWKHUB]LDB

=LD \$ 7KH 9LUDO 9LGHR :DLSVHQ .BQWEMUHG (GLWRU .DP
9LVKZHVKZDUDQ

DQG 6FLHQWLILF ,QWHUURJDWLRQV LQ ,QGLD E\ -LQHH /RN
OLFKLJDQ 5RDLW -RXUQDO)RUWKFRPLQJ

3XEOLVKHG

=LD \$

5HSRUW *HQHUDWHG RQ)HEUXDU\

3DJH RI

WKURXJK KWWSV ZZZ LQVWDJUDP FRP S %, NP[PQ%K)8
\$QWKURSRORJLFD@W\$W\$RFLD@L@RQ@WDJUDP FRP S %, NP[PQ%

5HYLHZV RI 5HVLVWLQJ 'LVDSSH DUDQFH \$OO UHYLHZV LQ D 6LQ

3XEOLVKHG

=LD \$ 5HYLHZV RI 5HVLVWLQJ 'LVDSSH DUDQFH LQ YDULHG U
PDLQVWUHD P MRXUQDOV

:RUNLQJ 3DSHU

3XEOLVKHG

=LD \$ 7KH 6SHFWDFOH RI D *RRG +DOI :LGRZ 3HUIRUP LQJ S
5LJKWV 0RYHPHQW7KQQDNVCP@HQGHU ZRUNLQJ SDSHU VHULH
:RPHQ@V 6WXGLHV >KWWS ZZZ HVFKRODUVKLS RUJ XF LWH

=LD \$ 3:RPHQ LQ 6HDUFK RI WKH 'LVDSSH DUHG LQ .DVK
HWKQRJUDSKLF YLGHR +XP DQ 5LJKWV &HQWHU %HUNHOH
>KWWS ZZZ ODZ EHUNHOH\ HGX +5&ZHE SGIV IHOORZ UHSF
)LQDO 5HSR@W&SIQM@HU %HUNHOH
KWWS ZZZ HVFKRODUVKLS RUJ XF LWHP [[Q]]

=LD \$ 3:RPHQ 'LVDSSH DUDQFH DQG 0LOLWDUL]DWLRQ ' ([S
, QWHUQDWLRQDO 3HDFH 5HVHDUFK \$VVRFLDWLRQ)RXQGDW
>KWWS LSUDIRXQGDWLRQ RUJ DWKHU]LD @

1RQ MXULHG

-RXUQDO \$UWLFOH

\$FFHSWHG

=LD \$ =LD \$WKHU 7KH 'RXEOH 3DQGHPLF RI :DU DQG
2FFXSLHG \$D@G@FDQ (WKQRORJLVW

3XEOLVKHG

=LD \$ \$ +RORFDXVW QBWK@UW@QHQL@Q %ORRINQLVWHUHG
KWWSV]DQDDQZDQDDQ FRP

=LD \$.DVKPLU \$QRWKHU 3D@QW@W@QH@LQ WKH 0DNLQJ
KWWSV ZZZ LGHQWLWLHVMRXUQDO FRP EORJ DUWLFOHV N
PDNLQJ

*ROGLH 2 =LD \$ &RORQLDOLW\ DQG VROLGDULW\ LQ
>%ORGI@QW@KWLWHS/V ZZZ LGHQWLWLHVMRXUQDO FRP EORJ D
VROLGDULW\ LQ PHGLDV UHV NDVKPLU DQG SDOHVWLQH

=LD \$ 'XVFKLQVNL + %KDQ 0 , QWURGXFWLRQ 3RO
&RORQLDOLVP \$LVQ/R@V@W@LURQ RI 3ROLWLFDO DQG /HJDQ \$QW

=LD \$ 'XVFKLQVNL + %KDQ 0 7KH 6SHFWHU RI *HQG
5HPRYDO RI .DVKPLU@V \$XWRQRP\

=LD \$ 'XVFKLQVNL + %KDQ 0 (GLWRUV \$VVRFLDW
\$QWKURSRORJ\|V 6SHDNLQJ -\$VWRFLHDWRR3QRZKHQB601UWHFDO
\$QWKURSRORJ\|V SROLWLFODQGOHJDODQWKUR RUJ VSHD

=LD \$ -XOLD 2 'DYLG 6 7KUHH 9RLFH IURP 6RFLHW
\$QWKURSRORJ\|V SROLWLFODQGOHJDODQWKUR RUJ VSHD

=LD \$ 3SROLWLFV RI \$EVHQFH :RPHQ LQ 6HDUFK RI WKI
\$QWKURSRORJ\|V 1HZV

=LD \$ 9LROHQFH DJDLQVW :RPHQ LQ .DVVKPLU' ,QWHUC
1HZVOHWWHU OF*LOO &HQWUH IRU 5HVHDUFK DQG 7HDFKL
%RUGHUV -DQXDU\)HEUXDU\ OF*LOO 8QLYHUVLW\

%RRN &KDSWHU

\$FFHSWHG

=LD \$ \$ 0RYHPHQW JDLQLQJ JURXQG *OREDO .DVVKPLU
.DVVKPLU DIWHU WHQWDWLWYH WLWOHHZ\$QWKORJ\|V
1RW \$YDLODEOH

3XEOLVKHG

=LD \$ (QIRUFHG 'LVDSSHUDQFHV LQ .DVVKPLU 7KH &D
2FFXSDWLRQ DQG 5HVLVWDQFH :ULWLQJ\|V QDQDVVKPLU
3XEOLVKHUV

=LD \$:RPHQ\|V ([SHULHQFHV LQ &QDQDVVKPLU
5HSRUW *HQHUDWHG RQ)HEUXDU\

SHUVSHFWLYH RQ VXUYHLQJ Q&FDHU DQD QU HRVXLUWQMDQQ F H
KWWSV FDUDYDQPDJD]LQH LQ ERRNV IDUDK EDVKLU ERRN

=LD \$. DVKPLULV LQ ,QGLD DSLOH- DWYLHQOD VXIIHULQJ
KWWSV ZZZ DOMD]HHUD FRP LQGHHSWK RSLQLRQ UHDVRQ I
KWPO

=LD \$,Q \$ PMD GZRD MKLG DQG . DVKPLUL ,QYHUVH -RXUC
-RXUQDO

=LD \$ D GD\ LQ D OLIH WKDW LQ \$ GHVPDUD\HQHE\ SUD\HU
KWWSV DGLPDJD]LQH FRP DUWLFOHV GD\ LQ D OLIH

=LD \$. DVKPLU 6LHJH ([FHUSMDFKUBRODS YHUD\H MR
GDJJHUT)LYH SRHWV UHVSRRQG WR WKH DOWHUUHG UHDOLW
'HOKL 7KH 6FUROO KWWSV VFUROO LQ DUWLFOH HD
UHVSRRQG WR WKH DOWHUUHG UHDOLW\ RI NDVKPLU DIWHU W

=LD \$ 0UV %KDW V . DVKPLUL &LVKHUQQRFID
KWWSV ZZZ JXHUQLFDPDJ FRP PUV EKDWWV NDVKPLUL ILVK

=LD \$ /LVWHQLQJ\$@KWDXJD\LQH\@QF H
KWWSV DGLPDJD]LQH FRP DUWLFOHV OLVWHQLQJ WKURXJ

=LD \$ RQH OD]\ DXJXVW DIWHUQRRQ IURPKHD FKURQCRRG LQ
KWWSV VFUROO LQ DUWLFOH L JLIW \RX D UXJJHG PD
GLYRUFHG QDWLRQV ILYH SRHPV IURP NDVKPLU

=LD \$ *\$* +20(.,,/ 7KUHH 3RHPV EK\$WODHUU\ LQD \$ VLDQ
\$PHULFDQ :ULWHUV :RUNVKRS KWWSV DDZZ RUJ JDJ KRPH

=LD \$,Q 1LPPL *RZULQDWKDQ /DQW\H\QDQJD 76KKDRUXPJX WCK
6LOHQFH <RUN \$GL 0DJD]LQH KWWSV DGLPDJD]LQH FRP
WKH VLOHQFH

2VXUL * =LD &RORQLDOLW\ DQG VROLGDULW\ LQ PHGLDV UH
,GHQWLWLHV KWWSV ZZZ LGHQWLWLHVMRXUQDO FRP EOR
PHGLDV UHV NDVKPLU DQG SDOHVWLQH

=LD \$ +RZ)DFHERRN KHOSV VL\KHD\&HD UD\YDQLULV
KWWSV FDUDYDQPDJD]LQH LQ FRPPHQWDU\ KRZ IDFHERRN

=LD \$. DVKPLU *DLQLQJ ,QWHUQDWLRQDO 7UDXFW\OLRRQN %XW
,QGLD KWWSV ZZZ RXWORRNLQGLD FRP ZHEVLWH VWRU\ L
KHDUG

=LD \$ 7KH 6WUDZ PDQ DUJXPHQWV DQG W\$KWL\U\H\PD\YRDXJ\IRI D
6HS

2VXUL * =LD μ\$LOO WKH VROGLHUV UHWXUQ WKH NH\VI XQV
3DOHVWLQH DQGRQD\VRKZPHLLVV KWWSV PRQGRZHLVV QHW
UHV\WWDQFH SDOHVWLQH

0LVUL ' %KDDQ 0 . DQMZDO + \$ 'GHWF\Q\Q\NDO+IHPLQLVW VW
RQ PHWRR LQ 7.KD\K\B\G\W\H\)LQJHU

=LD \$ 'XVFKLQVNKH+/HJHQG RI 812 6DKDE
=LD \$ \$Q HYHU\GD\ .DVVKPLUL5)DHRPLLWQ LKW WOSQ UDLRW LQ DQ
NDVKPLUL IHPLQLVW PDQ
=LD \$

5 H S R U W * H Q H U D W H G R Q) H E U X D U \

3 D J H R I

=LD \$ 3RHWU\ UHFLWDO :HWFK .\XWK 1DDG /D\RWNK \$]DGL .DV
\$XJXVW

=LD \$ 3ULPD)DFLH 1RWKLQJ KDV KDSSHQHG %OD]H 9R[
>KWWSV ZZZ VFULEG FRP GRFXPHQW %[)DOO @

=LD \$ 7UDFH 9LVXDO 9HUVH PDJD]LQH

=LD \$ &R IRXQGHU ^3(QDFWPHQWV ' DQ HWKQRJUDSKLF SRHWU\
7D\ORU 'U 1RPL 6WRQH 6+\$

=LD \$,Q .DVVKPLU LW LV WKH ER\V >DQG HYHU\RQH@

=LD \$:ULWLQJ 8QGHU 2FFXSDWLRQ 3RHWU\ RQ 6FUROO 0DJDL

=LD \$ /DVW 6LJQDWXUH SRHP

3URIHVVLRQDO 3UHVHQWDWLRQV

,QYLWHG

-XULHG

=LD \$ %RRN 7DON 5HVLVWLQJ 'LVDSSHDUDQFH DQG WKH
\$QWKURSRORJ\ 'HSDUWPHQW DW &RQFRUGLD 8QLYHUVLW\

=LD \$ +DWH 0DLO 0DOH 1HJRWLWLQJ 2QOLQH 7HUURU DV
\$VLDQ 5HOLJLRXV &RQWH[WV 5HVLVWDQFH DV 7HUURU 7
.DVVKPLU \$PHULFDQ \$FDGHP\ RI 5HOLJLRQ 6DQ \$QWRQLR

=LD \$)LHOG LQ 9HUVH 2Q \$QWKURSRHVLD DQG (WKQRJUDS
RI \$QWKURSRORJ\ 5LFH 8QLYHUVLW\ 1RYHPEHU

=LD \$.H\QRWH 6SHDNHU)LIWK \$QQXDO ,QWHUQDWLRQDO
WKH 8QLYHUVLW\ RI 7H[DV 5LR *UDQGH 2FWREHU >GDWH Q
&RQWURO RQ 3HRSOH 2FWREHU

=LD \$)HPLQLVW 7DON 6HULHV 7%& &HQWUH IRU :RPHQ V
6FLHQFH -DZDKDUODO 1HKUX 8QLYHUVLW\ 2FWREHU

=LD \$)LIWK \$QQXDO ,QWHUQDWLRQDO &RQIHUHQFH RQ %RU
1HFURSROLWLFV %RUGHUPDNLQJ 8QLYHUVLW\ RI 7H[DV 5

=LD \$ 6RXWK \$VLD &RQIHUHQFH 0DGLVRQ \$XWKRU 0HHWV
'LVDSSHDUDQFH 0LOLWDU\ 2FFXSDWLRQ DQG :RPHQ\PV \$FW

=LD \$ 5RFN\ 0RXQWDLQ 0RGHUQ /DQJXDJH \$VVRFLDWLRQ
6LHJH >6RXWK \$VLD DQG ,WV 'LDVSRUD &UHDWLYH :RUN @

=LD \$ 6SHFLDO 6FKRODU 6HVVLRQ 'HFRORQLDO 3UD[LV DQ
6WXGLHV .DVVKPLU 8QLYHUVLW\ -XO\

=LD \$ 6\PSRVLXP &UDIWLQJ ZHDYLNQJ DQG FXOWLYDWLQJ
WUDQVQDWLRQDO DQG WUDQVORFDO VROLGDULWLHV WKUR

5 H S R U W * H Q H U D W H G R Q) H E U X D U \

7KH 6RFLDO 7KHRU\ &HQWUH 'HSDUWPHQW RI 6RFLRORJ\ 8
'LJLWDO 5DOO\ IRU .DVKPLU -XVWL FH IR
:DU DQG 3ROLFLQJ &DPSDLJQ \$JDLQVW \$UPV 7UDGH &\$
3ROLWLFV \$QDO\VLQJ WKH JHQGHUHG DQG
DQG DUWLFXODWLRQV RI UHVLVWDQFH LQ .DVKPLU DQG LQ
VHULHV ZLWK 3URIHVVRU \$WKHU =LD DQG 3URIHVVRU 3DSR
*HQGHU DQG VH[XDOLW\ \$VKRND 8QLYHUVLW\
2FFXSDWLRQ DQG WKH SDQGHPLF ,QGLDQ 6WD
6XVWDLQDEOH 'HYHORSPHQW 3ROLF\ ,QVWLWXWH 6'3, ,V
*XHUQLFD 'LJLWDO 3DQHO RQ /RFNGRZG
%ORRPLQJ 7KURXJK &ULVLV 5LVLQJ :LWK 5DJH \$QWL ,PSH
,QWHUQDWLRQDO OHDJXH RI 3HRSOH\P V VWUXJJOH
/DKRUH /LW IHVW GHFOLQHG
3UH
.DVKPLU 7HDFK LQ 'HSDUWPHQW RI &RPSDUDWLYH /LWHUDV
&DOLIRUQLD 6WDQG ZLWK
'D\ &DPSDLJQ (UDV
8QLWHG 1DWLRQV \$VVRFLDWLRQ RI %RXOGHU &RXQW\ 6SHD
6WDQG ZLWK .DVKPLU SDQHO RQ 8\JKXUV
,VODPLF &HQWHU RI %RXOGHU
)HPLQLVW 5HVSRQVHV WR 2FFXSDWLRQ 1<8
5HVLVWLQJ 'LVDSSHUDQFH %RRN 7DON DQG QG L1623
5HSRUW *HQHUDWHG RQ)HEUXDU\ 3DJH RI

OXVHXP RI \$UW 8QLYHUVLW\ RI 6RXWK &DUROLQD
ORYHPHQW WR 5HVLVW ,PSHULDOLVP LQ WLPH RI &RYLG
:DU :RPHQ\I V +XPDQ 5LJKWV DQG &F
5HFRQFLOLDWLRQ DQG 5HVWRUDWLRQ WKH &HQWHU IRU &L
%RRN 3DQHO RQ 5HVLVWLQJ 'LVDSSH
6KDULND 7KLUDQJD PD 6QHKD .ULVKQD 2',' 8QLYHUVLW\ F
3DOHVWLQH DQG .DVKPLU ,QWHUVHFWRQDO 6ROLG
3DOHVWLQH 5,6' 6RXWK \$VLDQ 6WXGHQWV \$VVRFLDWLRQ I
6ROLGDULW\ ORYHPHQW /DQG /D
.H\QRWH 7RJHWKHU IRU .DVKPL
)LUVW \$QQXDO 2UDWLRQ DQG /HFWXUH -LQGDO /D
*XHVW /HFWXUH 'HFRORQL]LQJ ,5 HSLVWHPLF YI
JOREDO VRXWK 38& 0LQDV DW 3RoRV GH &DOGDV FDPSXV
5HYLVLWLQJ 'LVSRVVHVVLQ DQG /RVV LQ .DVKPLU /DXQFK
=DQDQ :DQDQ
=LD \$ /DZ DQG 3RZHU LQ D 7LPH RI 7UDQVIRUPDWLRQ 1HZ '

=LD \$ +XP DQ 5LJKWV LQ .DV KPLU 'HSDUWPHQW RI \$QWKUR
=LD \$ 3DQHOLVW &XOWXUHV RI 3URWHVW +&8 -18 DQG %
ODGLVRQ 2FW
=LD \$ 3DQHOLVW)LHOG LQ 9HUVH LQYHUVH (WKQRJUDS
6XUIHLW '\$QQXDO FRQIHUHQFH \$PHULFDQ \$QWKURSRORJL
1RYHPEHU
=LD \$ 3DQHOLVW +XP DQ 5LJKWV /HJDFLHV LQ .DV KPLU DW
3UH &RQIHUHQFH 6RXWK \$VLD &RQIHUHQFH 0DGLVRQ 2FW
=LD \$ 3DQHOLVW ³)ORRGV LQ .DV KPLU ' 5RXQGWDEOH
&RQIHUHQFH 0DGLVRQ 2FWREHU
=LD \$ 7KH :RUN RI 0RXUQLQJ \$IIHFWL YH /DZ DQG WKH VHD
.DV KPLU 7KH \$PHULFDQ 8QLYHUVLW\ RI %HLUXW¶V &HQWHU

=LD \$ &HQWHU IRU \$VLDQ 6WXGLHV 6WDWH RI 6LHJH . DVK

=LD \$ UG \$QQXDO 7KLQNLQJ *HQGHU &RQIHUHQFH 7KH *R
6WXG\ RI :RPHQ 8&/\\$)HEUXDU\

=LD \$ 6RXWK \$VLD &RQIHUHQFH :RPHQ\ 3ROLWLFV RI 0R
ODGLVRQ :LVFRQVLQ 1RYHPEHU

=LD \$ ³+XPdq 5LJKWV 0RYHPHQW DQG WKH FDVH RI 'LVD
&HQWHU IRU &LWL]HQ 3HDFHEXLOGLQJ 8&, UYLQH 2FWREH

=LD \$ ³:RPHQ 3DWULDUFK\ 0LOLWDUL]DWLRQ LQ .DVK
.DVKPLU 8QLYHUVLW\ -XO\

1RQ MXULHG

=LD \$.KRRQ 'L\H\ %DUDZ)LOP RQ 'LVDSSHDUDQFH V 7KH
*HQGHUHG \$JHQF\ &H0,6)LOP)HVWLYDO -DQXDU\

=LD \$ 2FFXSDWLRQ DQG 6XUYHLOODQFH LQ .DVKPLU DQG 3D
5LJKW 7R GLJQLW\ 7KH &DVH RI .DVKPLU 7KH *RYHUQDQ
8QLYHUVLW\ 2FWREHU

=LD \$ 6RXWK \$VLDQ 7KHDWHU +LVWRU\ DQG .DVKPLU 3RV
+LVWRU\ 'HSUWPHQW RI 7KHDWUH \$UWV &ROOHJH RI &RPI
ODU\PRXQW &ROOHJH 2FWREHU

=LD \$,QGLJHQRXV 3HRSOH\ 3RVW 'D\ .DVKPLU 4XHVWLRQ WK
SHRSOH ,&1\$ \$XJXVW

=LD \$.DVKPLU 3RVW \$EURJDWLRQ RI \$UWLFOH DQG
\$XJXVW

=LD \$)LJXUH RI WKH \$EGXFVHG :RPDQ &RQWHPSRUDU\ 5H
7KH FDVH RI VLNK JLUOV ORYH DQG FRQYHUVLRQ DQG .D

=LD \$ 3XEOLF 7DON 0HHW WKH \$XWKRU 5HVLVWLQJ 'LVDSS

WKH IXWXUH RI .DVVKPLU 'HFHPEHU
=LD \$ %RRN 7DON 5HVVLVWLQJ 'LVDSSHDUDQFH LQ .DVVKPLU
8& ,UYLQH 2QOLQH 1RYHPEHU
=LD \$ 8QGHU 6WDQG ZLWK .DVVKPLU 8QGHUVWDQGLQJ L
:RUNLQJ *URXS RI 0XVOLP GHQWLWLHV DQG FXOWXUHV 8&
=LD \$,QGLDQ 'HPRFUDF\ LQ 4XHVWLRQ .DVVKPLU 8QGHU 6LH
DIWHUPDWK 5HYRFDWLRQ RI \$UWLFOH \$UWLFOH \$
1RYHPEHU
=LD \$ 7KH .DVVKPLU 4XHVWLRQ 7KH +LVWRU\ RI ,QGLDQ
\$FXPHQ %DQJDORUH 1RYHPEHU
=LD \$ 6WDQG :LWK .DVVKPLU 7HDFK ,Q .DVVKPLUL)XWXUH L
RI \$OEHUWD 2QOLQH 1RYHPEHU
=LD \$ \$QQXDO)HPLQLVW &RQIHUHQFH &HQWHU IRU :RPHQ¶
6SHFWDFOH RI *HQGHU 'LVFULPLQDWLRQ LQ ,QGLDQ 2FFXSL
DQQH[DWLRQ EHFRPHV DFFHSWDEOH IRU ,QGLDQ IHPLQLVW
=LD \$.DVVKPLU 3DVW 3UHVHQW DQG)XWXUH .DVVKPLU \$ 3R
WR KHDO &DVH :HVWHUQ 5HVHUYH 8QLYHUVLW\ &OHYHOD
=LD \$ %RRN 7DON)RUFLEOH 'LVDSSHDUDQFH V DQG 5HVVLV
4DWDU 2QOLQH 2FWREHU
=LD \$ 7LWOH 6H[XDO :DUIDUH _ :RPHQ DQG 5HVVLVWDQFH L
DQG ,QVKDK 0DOLN 6H[XDO 9LROHQFH LQ .DVVKPLU :RPHQ
KWWSV ZZZ IDFHERRN FRP VHDUFK WRS "T ZRPHQV PDUF
6(\$5&+B%2; 2FWREHU
=LD \$ 2FFXSLHG .DVVKPLU LQ &ULVLV 7KH 'HYHORSPHQWDO
.DVVKPLU 0XVOLP /DZ 6WXGHQWV \$VVRFLDWLRQ 0/6\$ 7KH

((FHSWLRQ LQ 6RXWK \$VLD 3URYLVLRQDOLW\ DQG 9XOQHUD
6RXWK \$VLD &RQIHUHQFH 0DGLVRQ 2FWREHU

=LD \$:ULWLQJ .DVKPLU IURP 1RZ WRZDUGV JUDVSLQJ RQWF
PDNLQJ ZLWK 5DILT .DWKZDUL ,QGLDQ QDWLRQDOLVP DQG
\$FFHVVLRQ \$Q \$QWKURSRORJLFDO 3HUVSHFWLYH 6RXWK
0DGLVRQ 2FWREHU

=LD \$ 6RXWK \$VLD &RQIHUHQFH 0DGLVRQ *HQGHU 0LOLW
&ULWLFD0 NDVKPLU 6WXGLHV 6\$ 0DGLVRQ 0DGLVRQ

=LD \$ 3ROLWLFDO DQG 6RFLDO ,VVXHV LQ .DVKPLU \$QQXD
RI 1RUWKHUQ &RORUDGR *UHHOH\ 2FW

=LD \$ WK \$QQXDO 0HHWLQJ \$QWKURSRORJLFDO \$VVRFLDW
WKH +HDUW :DVKLQJWRQ '& 'HFHPEHU

=LD \$ 6RXWK \$VLD &RQIHUHQFH \$QQXDO 0HHWLQJ &ULWLFD
0DGLVRQ :LVFRQLQ 1RYHPEHU

1RQ MXULHG

=LD \$ \$QQXDO &RQIHUHQFH RQ 6RXWK \$VLD 8: 0DGLVRQ 9L
5HVLVWDQFH LQ 6RXWK \$VLD +LVWRU\ &XOWXUH DQG 3RC
6WXGLHV \$VVRFLDWLRQ 6\$06\$ 6\PSRVLXP 2FWREHU

=LD \$ (QIRUFHG 'LVDSSHUDQFH \$FURVV WKH *OREH (QIR
IHVWHULQJ ZRXQG LQ .DVKPLU &RDOLWLRQ \$JDLQVW 3ULV

=LD \$ 3,W LV P\ ULJKW QRW WR YRWH' 7KH 3HUVRQDO LV
5LJKW WR 9RWH \$QQXDO)HPLQLVW &RQIHUHQFH 8QLYHUV
*UHHOH\ 2FW

=LD \$:RPHQ \$FWLYLVP \$YLHZ IURP 6RXWK \$VLD '\$QQXD
8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR *UHHOH\ 1RYHPEHU

=LD \$.DVKPLU +XPDQ 5LJKWV)RUXP +XPDQ 5LJKWV 0RYHP
LQ .DVKPLU /RV \$QJHOHV &DOLIRUQLD 1RYHPEHU

=LD \$ 2UGLQDU\ /LYHV LQ D &RQIOLF =RQH 9RLFHV IURP
+XPDQ 5LJKWV 9LRODWLRQV DQG :RPHQ\PV \$FWLYLVP LQ .DV
\$GYDQFHG 6WXGLHV 6KLPD ,QGLD -XQH

=LD \$ \$XWKRU WK *OREDO &RQIHUHQFH 0DNLQJ 6HQVH R
3DLQ 0RXUQLQJ LQ .DVKPLU 0D\

=LD \$:RUOG 3ROLF\)RUXP 0LOLWDUL]DWLRQ LQ .DVKPLU
<RUN)HEUXDU\

=LD \$ 0(5& 6HPLQDU RQ 3ROLWLFV LQ .DVKPLU +DOI ZLGR
6ROXWLRQV .DVKPLU 8QLYHUVLW\ .DVKPLU ,QGLD \$XJX

=LD \$:RPHQ LQ PDLQVWUHDP 3DWULDUFK\ DQG &RQIOLF
&HQWHU .DVKPLU 8QLYHUVLW\ .DVKPLU ,QGLD 1RYHPEH

=LD \$ +XPDQ 5LJKWV 0RYHPHQW DQG WKH FDVH RI 'LVDSSH

I R U & L W L] H Q 3 H D F H E X L O G L Q J 8 & , U Y L Q H , U Y L Q H & D O L I R

5 H S R U W * H Q H U D W H G R Q) H E U X D U \

3 D J H R I

\$QXUDGKD %KDVLQ ,Q .DVVKPLU 7KH 6XUUHDO ,V 9HU\ 5HDO 1RZ ,
&URVVHG /LQHV 'LDO D 3RHP ,QWHUYLHZ ZLWK \$WKHU =LD 8. 0
,QWHUYLHZ LQ 2UJDQL]DWLRQ RI 'HIHQGLQJ 9LFWLPV RI 9LROHQFH
GHPRJUDSKLF FKDQJH LQ WKH UHJLRQ ,QWHUYLHZHG E\ .RXURX
,QWHUYLHZ :RPHQ\|V 0HGLD FHQWHU 7LWOH .DVVKPLU XQGHU VLH
,QWHUYLHZHG E\ 3D\DO 'KDU 6HSWHPEHU
,QWHUYLHZ RQ (WKQRJUDSKLF 3RHWU\ DQG 5HVHDUFK LQ &KDSDWI
)HDWXUHG H[SHUW@ -DGDOLL\D &LYLOLDQ YHUVXV 0LOLWDQW .
:DU 0DUFK
7KH 3ROLV 3URMHFW \$QWURSRHVLD &XUDWHG (WKQRJUDSKLF 3R
\$JHQWV RI &KDQJH 7KH &LWL]HQ >IHDWXUHG ZRUN@)HEUXDU\
0LJUDQW 6WRULHV :R& 3RHWU\ 1LJKW DW 80 E\ 0LUDQGD *DUFLED

1HZVSDSHU

3RHWV RI .DVVKPLU ,QVSLUDWLRQ DQG WKH \$UWLVWLF 3URFHVV 6

5DGLR

. DVKPLU \$ 7KRXVDQG &KDQQHOV &RORPERVFRSH (SLVRGH
+RPH LV DQ ,UUHYRFDEOH FRQGLWLRQ 5DGLR &DVVKPHUH %HUOLQ
/LQH RI 7UXWK ZLWK 5DWQDGHH &KDNUDERUW\ (SLVRGH \$WKH
'HFHPEHU
(SLVRGH \$WKHU =LD 7KH)HPLQLIHVWR 3RGFDVW 2FW 2FWREHU
(SLVRGH ,Q FRQYHUVDWLRQ ZLWK \$WKHU =LD &RXQWHU QDUUD
QRUPDOF\ 1RRU *UHVVPD 2FWREHU
2FFXSLHG . DVKPLU 3RHWU\ DQG 'LVDSSHUDQFH \$ QHZ HSLVRGH
\$WKHU =LD +DIVD .DQMZDO DQG 6DPHHWDK \$JKD 2FWREHU
5HVLVWLQJ 'LVDSSHUDQFH 1HZ %RRNV 1HWZRUN ,QWHUYLHZ ZLW
. DVKPLU 6SHFLDO ,QVSLUH)0 /XWRQ \$XJ \$XJXVW
(SLVRGH 7KH .DVVKPLUL ,QWLIDGD (DVW LV D 3RGFDVW \$XJXVW
6WDQG :LWK .DVKPLU \$SH[([SUHVV ZLWK 7DUD 'RUDEML 3UHHWL
7RS RI WKH 0LQG ZLWK -XOLH 5RVH %<8 5DGLR 6LULXV ;P \$XJXVW
.3)\$ 8SIURQW ZLWK &DW %URRNV \$XJXVW
. DVKPLU ,QGLD 7RPRUURZ \$SULO
. DVKPLU &ULVLV #D]LDNDVKPLU WDONV DERXW WKH VVWXGHQW OH
. DVKPLU ZLWK 0DWW GH 0HOOR 6SDUHPLQ 3RGFDVWV 0D\
,QWHUYLHZ)UHH .KXUUDP 2FWREHU
,QWHUQDWLRQDO :RPHQ\PV 'D\ .3)\$\PV /D 2QGD %DMLWD 0DUFK
.3)\$ 'LVDSSHUDQFHV LQ .DVKPLU .DVKPLU 6SHDNV .3)\$\PV /D 2Q

79

7KH +HDW ,V DQ ,QGLD 3DNLVWDQ 'HWHQWH /LNHO\" 7KH +HDW &
7KH 6WUHDP \$OMD]HHUD 6HJPHQW RQ .DVKPLU
8QSDFNHG 6HJPHQW RQ .DVKPLU ': 1HZV
,QGXV 79 >YDULRXV HSLVRGHV (LMD] +DLGHU 0HVKKDO 0DOLN
7KH 5XZD 6KDK 6KRZ 6DODP 0HGLD
:KDW LV JRLQJ RQ LQ .DVKPLU 6WDUW +HUH (SLVRGH ZLWK 6DQ
'HFHPEHU

1HZV :LUH ZLWK \$\\]D 2PDU _ 30 ,PUDQ .KDQ LQ &KLQD _ .DVKPLU &
(S _ 2FW 2FWREHU

'DZQ 79 ,QWHUYLHZ ZLWK =DUDU .KXKUR 6HSWHPEHU

6DLUEHHQ %%& ZLWK \$OL\\D 1D]NL 6HSWHPEHU

6FRSH ZLWK :DTDU 5L]YL _ 0RGL 6XHG LQ +RXVWRQ _ 7UXGHDX V %
,QGXV 1HZV 6HS 6HSWHPEHU

1HZV :LUH ZLWK \$\\]D 2PDU _ .DVKPLU 8QUHVW _ \$IJKDQ 3HDFH 3UR
6HS 6HSWHPEHU

\$ZD] 7RGD\ 6DZDO 6H \$JD\ ZLWK 0XMDKLG %DUHOYL 6HS 6HSWHPEHU

:HDSRQV RI :DU" .DVKPLUL :RPHQ 8QGHU 6LHJH ': 1HZV 6HS 6HSWHPEHU

7KH *OREH \$QDO\\VLV RI .DVKPLU &ULVLV 6\$%& 'LJLWDO 1HZV \$XJXVW

.DVKPLU 6LWXDWLRQ ,QGXV 6SHFLDO ZLWK 0HVVKDO 0DOLN \$XJXVW

9RLFHV IURP .DVKPLU ZLWK 3HWHU)ULHGULFK \$XJXVW

7KH +HDW ZLWK 1DWKDQ .LQG &*79 \$XJXVW

7KH *OREH \$QDO\\VLV RI .DVKPLU &ULVLV 6\$%& 'LJLWDO 1HZV \$XJXVW

2XWVLGH 6RXUFH %%& :RUOG \$XJXVW

7KH +HDW ZLWK \$QDQG 1DLGRR &*79 \$XJXVW

7KH :KROH 7UXWK ZLWK 6KDPV 5HKPDQ -.79 /LYH 0DUFK

)UHH 3UHVV .DVKPLU \$ 9LGHHR RQ \$UPHG)RUFHV 6SHFLDO 3RZHUV

'LVFXVVLQJ .DVKPLU ,VVXH RQ 7DNEHHU 79 6N\ 8. ZLWK 6KDJKH

,V .DVKPLU\ V VHOI GHWHUPLQDWLRQ RQ FDUGV" 8SIURQW 1HZVKRQ
\$PHULFD 'HFHPEHU

2WKHU

7KH FULVLV LQ .DVKPLU SDUW %UHZLQJ +HDGOLQHV -DQXDUW

5HVHDFUK LQ 3URJUHVV

(QJDJHG \$QWKURSRORJ\ 3URMHFW ZLWK -DPPX .DVKPLU &RDOLW
,QLWLDWHG WKURXJK :HQHQH *UHQ (QJDJHG \$QWKURSRORJ\ JUD
FRPPHQFH LQ 6XPPHU ZKLFK KDV EHHQ GHOD\\HG GXH WR
SHU P\ WUDYHO WR ,QGLD DQG .DVKPLU >3OHDVH VHH WKH QDU
6WDWXV IRU PRUH GHWDLOV @

+XP .\\D &KDKWH\ 6WDWH RI 3RVW FRORQLDO 6LHJH >5')'@ 2Q *R
7KH 5HVHDFUK 'LVVHPLQDWLRQ)DFXOW\ 'HYHORSPHQW *UDQW
PH D JUDQW IRU FRPPHQFLQJ ILHOGZRUN IRU WKLV SURMHFW 7
SXEOLVKHG LQ D 6SHFLDO ,VVXH RQ 6RXWK \$VLD +RZHYHU IXU

>3OHDVH VHH WKH QDUUDWLYH IRU WKH VHFWLRQ RQ ,PPLJUDW
 LVVXHV WR ,QGLD .DVKPLU 7KH JUDQW ZDV H[WHQGHG WLOO
 VWDWXV LQ WKH FRQWH[W RI & RYLG WUDYHO UHVWULFWLRQV ,
 LVVXHV SHUWDLQLQJ WR P\ WUDYHO UHPDLQ

6HQLRU 6FKRODU ZLWK WKH ,QLWLDWLYH RQ 3ROLWLFDO & RQIOLF
 IRU 5DFH DQG *HQGHU 8& %HUNHOH\ 2Q *RLQJ

6HQVRULXP 3URMHFW 5HODWLQJ 2WKHUZLVH)URP .DVKPLUL\DW
 \$ FROODERUDWLYH SURMHFW ZDV FRQGXFWHG WKURXJK & ULWLF
 JURXS WKDW , KDYH FR IRXQGHG \$V SDUW RI DFWLRQ UHVH
 WKH 6HQVRULXP SURMHFW FRPSOHWHG SKDVH :H GLG SL
 7KH GHOLYHUEOH IRU WKLV SURMHFW ZDV D FR DXWKRUHG SD
 ZKLFK ZDV SXEOLIRVKHDO 5HVHDKHUVFKFRQG SKDVH RI WKLV UH
 QRW WHVW FRPPHQFHG GXH WR & RYLG GHOD\ DQG WUDYHO UHV

:HQQHU *UHQ (QJDJHG \$QWKURSRORJ\ *UDQW 2Q *RLQJ
 3URMHFW WR ZRUN ZLWK WKH UHVHDKHUVFKFRQG SKDVH RI WKLV UH
 ILQGLQJV LQ DVSHFWV RI OLWLJDWLRQ VXSSRUW LVVXHV DURX
 KXPDQ ULJKWV RUJDQL]DWLRQ

& 2175\$&76)(/2:6+,36 *5\$176 \$1' 6321625(' 5(6(\$5&+

)XQGHG

=LD \$)OLSSHG &ODVVURRP &RQIHUHQFH >+66 6SRQVRUHG@ 6S
 1RUWKHUQ &RORUDGR -XQH

=LD \$ 5')' >([WHQVLRQ WLOO QRW FRPPHQFHG GXH
 GHOD\V@ 8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR -XQH -X

=LD \$ 3\$76

=LD \$:HQQHU *UHQ (QJDJHG \$QWKURSRORJ\ *UDQW 6SRQVRUH
 3ULYDWH 0D\ 'HFHPEHU

=LD \$ 5')' 6SRQVRUHG E\ 2IILFH RI 5HVHDKHUVFKFRQG 8QLYHUVLW\ RI
 'HFHPEHU

=LD \$ 3\$76

=LD \$ 3\$76

=LD \$ 3\$76

=LD \$ 6XPPHU 6XSSRUW ,QLWLDWLYH -XQH 6HSW

=LD \$ \$6\$76 8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR

7DOERW & 1HZPDQ + =LD \$ \$VHVVPHQW 0LQL *UDQW 6SR
 8QLYHUVLW\ RI 1RUWKHUQ &RORUDGR 8QLYHUVLW\ RI 1RUWKHU

=LD \$ '\$5' 0\$*186 :ULWLQJ)HOORZVKLS

=LD \$ *OREDO 3HDFH DQG &RQIOLF 6WXGLHV *3\$&6)HOORZVI
 &DOLIRUQLD ,UYLQH

=LD \$ &HQWHU IRU \$VLDQ 6WXGLHV &\$6 :ULWLQJ DQG)LHOGZR
RI &DOLIRUQLD ,UYLQH

=LD \$,QWHUQDWLRQDO 3KL %HWD .DSSD 'LVVHUVWDWLRQ :ULWL
&DOLIRUQLD ,UYLQH

=LD \$ \$VVRFLDWH 'HDQV 'LVVHUVWDWLRQ :ULWLQJ)HOORZVKLS
,UYLQH

=LD \$,QWHUQDWLRQDO)LHOGZRUN)HOORZVKLS 6SRQVRUHG E\\
:RPHQ

=LD \$ 5HVLGHQW)HOORZVKLS IRU ILHOGZRUN 6SRQVRUHG E\\ 8

=LD \$:HQQHU *UHQ 'LVVHUVWDWLRQ)LHOGZRUN *UDQW 2VPXQC

=LD \$ *OREDO 3HDFH DQG &RQIOLFW 6WXGLHV *3\$&6)HOORZVI
&DOLIRUQLD ,UYLQH

=LD \$ &HQWHU IRU \$VLDQ 6WXGLHV &\$6 :ULWLQJ DQG)LHOGZR
RI &DOLIRUQLD ,UYLQH

=LD \$.XJHOPDQ)HOORZVKLS &HQWHU IRU &LWLJHQ 3HDFHEXLO
&DOLIRUQLD ,UYLQH

=LD \$ *OREDO 3HDFH DQG &RQIOLFW 6WXGLHV *3\$&6)HOORZVI
&DOLIRUQLD ,UYLQH

=LD \$)LHOGZRUN *UDQW 6SRQVRUHG E\\ ,QWHUQDWLRQDO 3HD

=LD \$ +XPDPQ 5LJKWV)HOORZ 6SRQVRUHG E\\ +XPDPQ 5LJKWV &H

=LD \$,QWHUQDWLRQDO)HOORZ 6SRQVRUHG E\\ &ROOHJH RI &R

=LD \$)HOORZ 6SRQVRUHG E\\ :RPHQ LQ 6HFXULW\ &RQIOLFW O

=LD \$)HOORZ 6SRQVRUHG E\\ 6WDWH 5HVRXUFH &HQWHU 'HKU

=LD \$ +XPDPQ 5LJKWV)HOORZVKLS 6SRQVRUHG E\\ 6WDWH 5HVR
,QGLD

=LD \$ 3RHWU\ *UDQW 6SRQVRUHG E\\ &XOWXUDO \$FDGHP\ RI \$U

1RW)XQGHG

=LD \$ 0DONLHO)HOORZVKRS >'LG QRW UHFHLYH@ 6SRQVRUHG

&RVWD ' ' 3ULQFLSDO =LD \$ &ROODERUDWRU 8QVHWWOLQ
LQ D 7UDQVQDWLRQDO)UDPH >'LG QRW UHFHLYH UHVXEPLWWLC
+XPDPQLWLHV 5HVHDUFK &RXQFLO RI &DQDGD 2WKHU

7(\$ & + , 1 *

7HDFKLQJ ([SHULHQFH

8QLYHUVLW\ RI 1RUWKHUQ & RORUDGR

& RXUVHV 7DXJKW

\$17 , QWURGXFWLRQ WR & XOWXUDO \$QWKURSRORJ\ FRXUV

\$17 \$QWKURSRORJ\ RI 6H[DQG *HQGHU 'LYHUVLW\ FRXUVH

\$17 *OREDO & RQIOLFW DQG *HQGHU FRXUVHV FUHGLW

\$17 'LUHFWHG 6WXGLHV FRXUVHV FUHGLW KRXUV

\$17 , QWHUQVKLS FRXUVH FUHGLW KRXUV

\$6,\$, QWHUQVKLS LQ \$VLDQ 6WXGLHV FRXUVH FUHGLW

*1'5 *HQGHU DQG 6RFLHW\ FRXUVHV FUHGLW KRXUV

*1'5 *HQGHU LQ WKH & RQWHPSRUDU\ *OREDO 2UGHU FRXUV

*1'5 *OREDO & RQIOLFW DQG *HQGHU FRXUVHV FUHGLW

*1'5 'LUHFWHG 6WXGLHV FRXUVHV FUHGLW KRXUV

*1'5 , QWHUQVKLS FRXUVH FUHGLW KRXUV

1HZ 3URJUDPV 'HYHORSHG 0DMRU 3URJUDP 5HYLVLRQ FRXUVHV

&(7/ :RUNVKRS

&XUULFXOXP

:RPHQ 6WXGLHV 'HSDUWPHQW . DVKPLU 8QLYHUVLW\

. DVKPLU 8QLYHUVLW\

& RXUVHV 7DXJKW

. DVKPLU \$Q \$QWKURSRORJLFDO UHYLHZ FRXUVH

\$FDGHPLF \$GYLVLQJ

)DOO XQGHUJUDGXDWV VWXGHQWV DGYLVHG JUDGXDWH V

6SULQJ XQGHUJUDGXDWV VWXGHQWV DGYLVHG JUDGXDWH

)DOO XQGHUJUDGXDWV VWXGHQWV DGYLVHG JUDGXDWH V

6SULQJ XQGHUJUDGXDWV VWXGHQWV DGYLVHG

'LUHFWHG 6WXGHQW /HDUQLQJ

'RFWRUDO \$GYLVRU\ & RPPLWWHH 0HPEHU \$XJXVW 3UHVHQW
\$GYLVHG :LOOLDP +DUGQHU

'RFWRUDO \$GYLVRU\ &RPPLWWHH 0HPEHU \$XJXVW
\$GYLVHG &RXUWQH\ /RQJ

3UHVHQ

8QGHUJUDGXDWH +RQRUV 7KHVLV 3UHVHQW
\$GYLVHG *UDFH 'DYLV

,QWHUQVKLS \$GYLVRU 'HFHPEHU
\$GYLVHG .HKDXODQL /DJXQHUR

'RFWRUDO \$GYLVRU\ &RPPLWWHH 0HPEHU
\$GYLVHG ([WHUQDO \$GYLVRU WR \$PLW .XPDU

6XSHUYLVHG 7HDFKLQJ \$FWLYLW\
\$GYLVHG (PPD 5RJHUV

6XSHUYLVHG 7HDFKLQJ \$FWLYLW\
\$GYLVHG 'LUHFWHG 6WXGLHV >6HH 7HDFKLQJ VHFWLRQ IRU GI

0HQWRU \$OH[DQGHU 6KHUZLQ 0FQDLU)HOORZVKLS SDUWLFLSDC

6(59,&(

8QLYHUVLW\ 6HUYL FH

)DFXOW\ 0HQWRU 6WXGHQWV IRU 3ROLWLFDO \$ZDUHQHV V 3

5HYLHZHU 5HYLHZHU 0FQDLU 6FKRODUV 3DSHU &RPSHWLWLRQ

81& 1HZVURRP ([SHUW >KWWSV ZZZ XQFR HGX QHZV QHZVURRP H

&RPPLWWHH 0HPEHU 7HDP 81& 0D\

*XHVW 6SHDNHU 'LYHUVLW\ RQ 81& FDPSXV SDQHO , ZDQW WKH
H[KLELW' E\ \$VLDQ 3DFLILF 6WXGHQW 6HUYL FHV 0DUFK

&RQVXOWLQJ (GLWRU 6WXGHQW 9LHZV :5& 1HZVOHWWHU

&ROOHJH 6HUYL FH

&RPPLWWHH 0HPEHU 3URJUDP 5HYLHZ &RPPLWWHH *HQGHU 6WXG

&RPPLWWHH 0HPEHU 6HDUFK &RPPLWWHH IRU 6WXGHQW 6XFFHV V

&RPPLWWHH 0HPEHU +HZLWW &RPPLWWHH 0D\

*XHVW 6SHDNHU *XHVW /HFWXUH V >\$VLDQ 6WXGLHV @

\$ZDUGH H \$WWHQGHH +66 &RQYRFDWLRQ 'LYHUVLW\ \$ZDUG &HUHP

'HS DUWPHQW 6HUYL FH

\$WWHQGHH 0HHWLQJ 81&2)DFXOW\ RI &RORU JURXS 3UH

)DFXOW\ 0HQWRU &ROODERUDWLRQV ZLWK *HQGHU DQG 6H[XDOLW
SURMHFWV 7UDQVJHQGHU 'D\ RI 5HPHPEUDQFH DQG 5HVLOLHQF
3UHVHQW

(GLWRU DW /DUJH)DFXOW\ IRXQGHU 8QGHUJUDGXDW H 5HVHDUF
\$FFHVVLEOH 850\$0\$ >QDPH WR EH FKDQJHG LQ @ -DQXDU

(GLWRU DW /DUJH)DFXOW\)RXQGHU 38*6 3RSXODUL]LQJ 8QGHUJ
3UHVHQW

)DFXOW\ 0HQWRU)DFXOW\ 0HQWRU \$QWKURSRORJ\ &OXE 3U

2UJDQL]HG DWWHQGHG PHHWLQJV ZLWK WKH IRUPHU :RPHQ\P V 5HV
:RPHQ\P V *HQGHU (TXLW\ H[SORULQJ FROODERUDWLRQ RSWLRC
3UHVHQW

3HDFH)HOORZVKLS &RQFH SW &R RUGLQDW RU > @ 3U

3URJUDP &RRUGLQDW RU 6RFLDO 0HGLD &RRUGLQDW RU \$QWKURSR
3UHVHQW

&RPPLWWHH OHPEHU \$VLDQ 6WXGLHV &RPPLWWHH 3UHVHQW
)DFXOW\ OHQWRU &RRUGLQDWG DQG SDUWLFLSDWHG LQ 6WXGHQ
IURP 8QLYHUVLW\ 5HODWLRQV 0DJD]LQH 'HFHPEHU
)DFXOW\ OHQWRU)DFXOW\ OHQWRU *HQGHU 6WXGLHV &OXE
&RPPLWWHH OHPEHU 3URJUDP 5HYLHZ DQG \$VVHVVPHQW &RPPLWW
\$WWHQGHG IDFXOW\ PHHWLQJV VRFLDO HYHQWV
&R UHSUHVHQWHG \$QWKURSRORJ\ DW 81& V 'HVWLQDWLRQ)DLU
*6 /\$& \$VVHVVPHQW WDVN V (WKQRJUDSKLF VWDWPHQW \$17
,QIRUPDWLRQDO SKRQH PHHWLQJV ZLWK SRVVLEOH IUHVKPDQ VWX
,QWHUYLHZHG E\ 'HERUDK ORRUV IRU 8QLYHUVLW\ 5HODWLRQV >W
3DUWLFLSDWHG LQ WKH 5DLQERZ)ODJ &DPSDLJQ >ZLWK *HQGHU D
)DFXOW\ OHQWRU \$WWHQGHG 5HVHDUFK 'D\ \$\$SULO
\$WWHQGHH &RQYRFDWLRQ &R UHSUHVHQWHG \$QWKURSRORJ\ DW
3URSRVHG &ROODERUDWLRQV ZLWK 'U \$OHWKHD 6WRYDOO 'LUHF
ZLWK WKH QHZ GLUHFWRU ZLOO EH HVWDEOLVKHG LQ \$VLD
\$WWHQGHH \$ZDUG &HUHPRQ\ &HQWHU IRU :RPHQ\ V DQG *HQGHU
>IRUPHUO\ :5& \$\$SULO
&RQWULEXWHG WR *6 \$17 /\$& \$VVHVVPHQW WDVN
&RPPLWWHH OHPEHU &RQWULEXWHG WR VHWWLQJ WKH 7HVWLQJ 2
'XRFDWLRQ \$\$SULO

FRQIHUHQFH 1RYHPEHU

6FKRRO 6HUYLFH

\$WWHQGH &RQYRFDWLRQ &RPPHQFHPHQW >%DQQHU %HDUHU @

3URIHVVLRQDO 6HUYLFH

0HPEHU *HRWKH ,QVWLWXWH >([SHUW@ 3UHVHQW

0HPEHU)URQW 5DQJH)DFXOW\ ,QGXFWHG WR 6SHDNHU V %XUHDX

5HYLHZHU -RXUQDO \$UWLFOH 3HHU 5HYLHZHU IRU -RXUQDOV &XO
DW)HPLQLVW 3UHVV 3ROLWLFDO DQG /HJDQ \$QWKURSRORJ\ 5H
\$QWKURSRORJ\ DQG +XPDQLVP 9LFWLPV DQG 9LROHQFH DQG -R
3UHVHQW

(GLWRU \$VVRFLDWH (GLWRU &XOWXUDO \$QWKURSRORJ\ -RXUQDO

%RDUG PHPEHU >HOHFHWG@ 6RFLHW\ IRU +XPDQLVWLF \$QWKURSF

(GLWRU %RRN %RRN 5HYLHZ (GLWRU \$VVRFLDWRQ RI)HPLQLVW

(GLWRULDO 5HYLHZ %RDUG 0HPEHU -RXUQDO \$VLD 0DRLU

6RFLDO 0HGLD (GLWRU (GLWRULDO \$VVRFLDWH 3RHWW\ 6HFWLRC

5 H S R U W * H Q H U D W H G R Q) H E U X D U \

3 D J H R I

1RQ 3URILW 2UJDQL]DWLRQ &HQWHU IRU .DVKPLU %XIIDOR -DQX

1RQ 3URILW 2UJDQL]DWLRQ -DPPX .DVKPLU &RDOLWLRQ RI &LYLQ

&RQIHUHQFH \$WWHQGDQFH :RPHQTV DV 3HDFH %XLOGHUV 'HYH
5DM 2IILFLDOV 1,5'

:RUNVKRS &UHDWLQJ &RQVWLWXHQFLHV RI 3HDFH :RPHQ LQ 6HF
3HDFH :,6&203

:RUNVKRS \$QQXDO &RQIOLFW 7UDQVIRUPDWLRQ :RPHQ LQ 6HF
3HDFH :,6&203

:RUNVKRS &RQIOLFW 0DQDJHPHQW ZLWK .DVKPLU 3HDFH 3DUWQH
'LSORPDF\ &0* JURXS

\$:\$5'6 \$1' +21256

/HDGHUVKLS

)HDWXUHG LQ)HPLOLVW > ZRPHQ IURP WKH *OREDO 6RXWK@

6FKRODUVKLS 5HVHDUFK

5RVDOGR %RRN 3UL]H +RQRUDEOH 0HQWLRQ \$VVRFLDWLRQ IRU)

\$GYRFDW H RI WKH <HDU -XVWLFH IRU \$OO 0D\

&ROOHJH 6FKRODU \$ZDUG 6FKRRO RI 6RFLDO 6FLHQFH V 0D\

(QJDJHG 6FKRODU \$ZDUG +66 81&2 *UHHOH\

*ORULD \$Q]DOGXD +RQRUDEOH 0HQWLRQ \$ZDUG 1DWLRQDO :RPHQ

)LIW\ \$QWKURSRORJ\ 'LVVHUWDWLRQV ZLWK *OREDO)RFXV \$QV

\$VVRFLDWLRQ RI 3ROLWLFDO DQG /HJDO \$QWKURSRORJLVWV
\$PHULFDQ \$QWKURSRORJLVWV \$VVRFLDWLRQ 3UHVHQW
\$VVRFLDWLRQ RI)HPLQLVW \$QWKURSRORJLVWV 3UHVHQW
\$PHULFDQ \$FDGHP\ RI 5HOLJLRQ
5RFNH\ 0RXQWDLQ 0RGHUQ /DQJXDJH \$VVRFLDWLRQ
\$VVRFLDWLRQ RI \$PHULFDQ *HRJUDSKHUV