



:HOFRPH WR RXU QHZVOHWWHU IRU UHFHQW JUDGXDWHV DQG HDUO\ FDUH
VWRULHV DQG UHOHYDQW LQIRUPDWLRQ RQ FDUHHU GHYHORSPHQW EHQH



+DSS\ 3ULGH

-XQH LV 3ULGH 0RQWK D WLPH WR FHOHEUDWH
6/*%74,\$ FRPPXQLWLHV DQG KRQRXU
WKHLU FRQLQXHG VWUXJJOH IRU HTXDOLW\ :
KDYH WKH RSSRUWXQLW\ WR UHFRJQLJH 3ULGH
0RQWK DQG WR DIILUP RXU GHGLFDWLRQ WR
FUHDWLQJ D PRUH GLYHUVH DQG LQFOXVLYH
VRFLHW\ /HDUQ PR3ULGH ERXW WKH
HYHQWV WDNLQJ SODFH LQ WKH <RUN
FRPPXQLW\ WKLV PRQWK

&\$0386 1(:6

)ODJV RQ FDPSTXV DW KDOI
PDVW IRU KRXUV

7KH GLVFRYHU\ RI WKH PDVV JUDYH RI
,QGLJHQRXV FKLOGUHQ DW WKH .DPORRSV
,QGLDQ 5HVLGHQWLDO 6FKRRO LV D WUDJLF
UHPLQGHU WKDW WKLV KLVWRU\ LV VWLOO IHO
WRGD\ WKURXJK LQWHUJHQHUDWLRQDO WUDXP
DQG WKDW WKHUH LV VWLOO D ORQJ URDG WRZ
UHFRQFLDLDWLRQ IXOO VWDWHPHQW

:\$5(1(66 '\$<6

1DWLRQDO ,QGLJHQRXV +LVWRU\
0RQWK

-XQH SURYLGHV DQ RSSRUWXQLW\ IRU VHWWOH
WR GHSHQ WKHLU XQGHUVWDQGLQJ DQG
DZDUHQHV RI WKH KLVWRU\ KHULWDJH DQG
GLYHUVLW\ RI WKH ,QGLJHQRXV SHRSOHV LQ
&DQGDGFBQGLW WR OHDUQLQJ DERXW
WKH ODVWLQJ LPSDFWV RI FRORQLJRWLRQ

&\$0386 1(:6

1HZ 6FKRRO RI 0HGLFLQH

<RUN LV PRYLQJ IRUZDUG ZLWK SODQV WR
HVWDEOLVK D QHZ 6FKRRO RI 0HGLFLQH WKDW
ZLOO IRFXV RQ WUDLQLQJ IDPLO\ DQG
FRPPXQLW\ GRFWRUV LQ DQ LQWHJUDWHG
VHWWLQJ EXLOGLQJ XSRQ WKH 8QLYHUVLW\ V
KLVWRU\ RI OHDGHUVKLS LQ KHDOWK HGXFDWL
DQG UHVHDUFK /H DUQ PRUH DERXW WKH
SURSRVHG 6FKRRO RI 0HGLFLQH

\$/801, 1(:6

9DFFLQH +XQWHUV &DQDGD

\$OXPQXV DQG <8\$% PHPEHU -RQDWKDQ
&ORGPDQ %(G ¶ %\$ ¶ 0(G ¶ LV
D WHDFKHU DQG RQH RI IRXU RIILFLDO
PHPEHUV EHKLQG 9DFFLQH +XQWHUV
&DQDGD D JURXS SURYLGLQJ WKRXVDQGV RI
&DQDGLDQV ZLWK DVVLVWDQFH QDYLDWLQJ
WKH &29,' YDFFLQH ROORXW
PRUH DERXW -RQDWKDQ DQG 9DFFLQH
+XQWHUV &DQDGD

\$/801, 1(:6

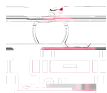
6SULQJ JUDGXDWLRLQ FHUHPRQ\

-RLQ XV RQ 7XHVGD\ -XQH WR
FHOHEUDWH WKH DFKLHYHPHQWV DQG
VXFFHVV RI JUDGXDWLQJ VWXGHQWV DQG
ZHOFRPH WKHP LQWR WKH <RUN DOXPQL
FRPPXQLW\ -RLQ WKH FRQYHUVDWLRLQ
RQOLQH ZLWK <RUN8&RQYR RU ZDWFK
WKH FHUHPRQ\

7' +RPH DQG \$XWR ,QVXUDQFH ORRNLQJ IRU D IUDPH"
7' ,QVXUDQFH IRU DOXPQIR & MLRUIRU WKH SHUIHFW JLIW IRU \RXU
WKDQ MXVW FDU DQG KR 7 8 ULQVXUDQFH" +HOS WKHP VKRZ
7KLQNLQJ DERXW KLWWRUI WKH IRU SKQUG HDUQHG GLSORPD LQ D
URDG WKLV *VHDV RORWH <RU 8QLYHUVLWLODHH
PRWRUF\FOH RU 59 LQVXUQQEHH WKURXJK 7HPSR)UDPLQJ

5HZDUG \RXUWKWKH 0%1\$ 5HZDUGVŠ FUHGLW FDUG \RX FRXOG JHW WK
IOH[LELOLW\ WR HDUQ DQG UHGHP SRLQVHDURU ZKDW \RX ZDQW ZKHQ
PRUH

\$/801, (9(176



-XQH _ SP (7 _ ,QGLJHQRXV +LVWRU\ 0RQWK \$
FRQYHUVDWLRQ RQ ,QGLJHQHLW\ DQG VWXGHQW VXFFHV
,Q UHFRJQLWLRQ RI ,QGLJHQRXV +LVWRU\ 0RQWK DQG 1DWLRQ
,QGLJHQRXV 3HRSOHV 'D\ WKH ,QGLJHQRXV \$OXPQL 1HWZRUN
SDUWQHUVKLS ZLWK WKH &HQWUH IRU ,QGLJHQRXV 6WXGHQW
&,66 LQYLWHV \RX WR D YLUWXDO SDQHO GLVFXVVRQ DQG 4
,QGLJHQHLW\ LGHQWLW\ DQG VWXGHQW VXFFHV

-XQH _ SP (7 _ 3ULGH 0RQWK 4XHHU SHUVSHFWLYHV DW
DQG DIWHU XQLYHUVLW\
)RU 3ULGH :HHN 7%/*\$< 7UDQV %LVH[XDO /HVELDQ *D\
\$VH[XDO DW <RUN DQG WKH \$OXPQL (QDJHPHQW WHDP SUHV

UHIOHFW RQ WKH FRQQHFWRQV EHWZHHQ WKH UHVLVWDQFH
EDWKKRXVH UDLGV DQG WKH IRUJRWWHQ KLVWRULHV RI 3ULG

6HSW _ SP (7 _ 6FKRODUV +XE # +RPH
:KDW UROH GR YLGR JDPHV SOD\ LQ RXU OLYHV" 7KLV WDN
RQ WKH EHQHILWV DQG RSSRUWXQLWLHV SUHVHQWHG E\ JDP
SDQGHPLF DQG ZLOO GLVFXVV WKHVH VRFLDO FUHDWLYH DQ
SRVVLELOLWLHV DV ZHOO DV SRVLWLYH RXWFRPHV LQ WHUPV
ZHOOEHLQJ

&KHFN RXU ~~HYHQW WKURXJKRXSDWK~~ PRQWK IRU PRUH 3ULGH DQG 1DWL
,QGLJHQRXV +LVWRU\ 0RQWK HYHQWV 7R HQVXUH \RX VWD\ LQ WKH NQ
\$OXPQL 1HWZRUN DQG 3ULGH \$~~XPQL~~ +~~HWZRUN~~ +~~DFWLY~~
\$OXPQL (QJDJHPHQW 2IILFHU

\$OXPQL)UL~~ROG~~DFV~~ULVDF~~ 3~~BQV~~EVFU~~BRP~~XQLFDWLRQV 3UHIHUHQFHV

<RUN 8QLYHUVLW\ \$OXPQL (QJDJHPHQW
.HHOH 6WUHHW
7RURQWR 2QWDULR 0 - 3
W RU _ H DOXPQL#\RUNX FD
&KDULWDEOH 5HJLVWUDWLRQ 1R 55