



# -RXUQDO RI &OLQLFDO 'LDEHWHV

&DVH 5HSRUW

2SHQ \$F

## &JHIUZ 4JY :FBST %VSBUIPO PG 5ZQF %JBCF

-RJVHI )RYHQ\

'LDEHWHV 2XWSDWLHQW 'HSDUWPHQW 3HWHUI\ 6DQGRU +RVSLWDO &OLQLF DQG 0DQQLQJHU -HQR 1DWLRQ

&RUUHVSRQGLQJ\RYHQ\ 'LDEHWHV 2XWSDWLHQW 'HSDUWPHQW 3HWHUI\ 6DQGRU +RVSLWDO &OLQLF  
%XGDSHVW +XQJDU\ 7HO ( PDLO M IRYHQ\#JPDLO FRP

5HFHLYHG685WHPEHU \$FFHSWHG250RWHHU 3XEOLVKHGFOURVEHU

&RS\ULJKW )RYHQ\ - 7KLV LV DQ RSHQ DFFHVV DUWLFOH GLVWULEXWHG XQGHU WKH WHUPV RI WKH &OLQLF  
GLVWULEXWLRQ DQG UHSURGXFWRQ LQ DQ\ PHGLXP SURYLGHG WKH RULJLQDO DXWKRU DQG VRXUFH D

\$EVWUDFW

7KH FDVH VWXG\ IRFXVHV RQ D ZRPDQ ZKR OLYHG IRU \HDUV VKH ZDV LQVXO  
EHHQ WUHDWHG E\ D VLQJOH SK\VLFLDQ WKH DXWKRU IRU RYHU \HDUV 6KH ZDV  
RI ILYH +HU GLDEHWHV ZDV ILUVW WUHDWHG ZLWK UDGLG DFWLQJ LQVXOLQ WKUH  
SURWDPLQH ]LQF LQVXOLQ RQFH GDLO\ ZKLOH ODWHU RQ SRUN WKHQ KXPDQ FU  
PL\WXUH RI UDGLG DFWLQJ DQG 13+ LQVXOLQ IRU WKH ODVW \HDUV 7KH UHVR  
WKDW WKH SDWLHQW REVHVVLYHO\ LQVLVWHG RQ D RQFH GDLO\ LQVXOLQ GRVH  
HDFK LQVXOLQ 7KH FRQWLQXRXV RYHUGRVH RI D VLQJOH LQVXOLQ IRU GHFDGH  
DOPRVW GDLO\ ZLWK FRQVHTXHQW KLJK IOXFWXDWRQV LQ EORRG JOXFRVH OHY  
SRODULPHWHU IURP WKH PLG WKLUWLHV WR WKH VL\WLHV WKHQ XVHG WHVW VW  
EORRG JOXFRVH VHOI WHVWLQJ +HU +E\$ F OHYHOV KDYH EHHQ DURXQG PPR  
GHYHORS UHWLQRSWK\ RU QHSKURSDWK\ RQO\ VHYHUH QHXURSDWK\ FDXVHG FR  
DGGLWLRQ KHU YLVLQJ FRQWLQXHG WR GHWHULRUDWH GXH WR DJH UHODWHG G  
PHGDOLVW )RU WKH ODVW WZR PRQWKV RI KHU OLIH VKH JDYH SHUPLVVLRQ IRU  
+HU GHDWK ZDV FDXVHG E\ P\RFDUGLDO LQIDUFWLRQ

.H\ZRUGM\$H 'LDEHWHV 2QFH GDLO\IRU WKH LQVXOLQ\RYHQ\SRROJFHPLD ZKLFK KL  
GLDEHWHV GXUDWLRQ GXH WR D WKHQ GDLO\HRS\DWLHQW EDVLRQ

### &DVH 5HSRUW

H SDWLHQW ZDV ERUQ LQ WR D ZHDWK\ PLGGOH FDO\ DV\DPLO\ IURP SRVWJUD  
%XGD %HIRUH VKH ZDV ERUQ KHU PDWHUHQDO +RYS\WDO %XGDS\HW GLDEHWHV  
SUREDEO\ RI GLDEHWHV NHWRDFLGRVLY\ KHUVHW WKH SDWLHQW DW LQVXOLQ  
ZHUH QRW ORQJ OLYHG 6KH ZDV GLDJOR\HG ZLWK GLDEHWHV LQ +HU HPHQUR  
RI\YH+HU FRQGLWLRQ ZDV LPPHGLDWHO\ WUHDWHG DW WKH 'LDEHWHV 2XWSDWLHQ  
FUHJXODUG LQVXOLQ ZKLFK ZDV DGPLQLVWHG ZLWK 'LDEHWHV 2XWSDWLHQ  
PLG WKLUWLHV KHU IDWKHU SXUFKDVHG D =HLVV LPPHGLDWHO\ WUHDWHG WKH XULV  
FROOHFWHG LQ WKUHH IUDFWLRQV ZDV SRROJFHPLD ZKLFK ZDV LQVXOLQ DQG VNDWLQJ 6KH  
UHVW RI KHU OLIH 6KH KDG D OHDQ ERG\ 6XEFXWDQHRXV IDW ZDV DOPRVW  
FRPSOHWHO\ DEVHQW H\FHSW IRU WKH RQH SDOP VL]HG DUHD RQ WKH DQWHULR  
VXUIDFH RI WKH WKLJKV ZKHUH LQVXOLQ ZDV DOZD\ DGPLQLVWHUHG

6KH PDUULHG LQ +HU KXVEDQG DGRUHG KHU DQG EDVLFDOO\ GHYRWHG  
KLV OLIH WR KHU %HIRUH KLV GHDWK LQ WKH HDUO\ DV KH VDLG KH KDG EHH  
VOHHSLQJ KDOI DZDNH IRU GHFDGHV KROGLQJ KLV ZLIH V KDQG ZDWFKLQJ RXW

}UW\ +XQJDU\ WR UHFHLYH WKH -F  
DZDUG IRU KHU DFKLHYHPHQW LQ OLYLQJ  
GLDEHWHV FRPSOLFDWLRQV IRU PRUH WK

UHDVRQ IRU WKH FRQVHQW RI KHU GRFWRU ZDV WKDW WKH KRXU GXUDWLRQ R

&LWDW\ RQHQL - (LJKW\ 6L[ <HUV 'XUDWLRQ RI 7\SH 'LDEHWHV 0HOOLWXV - &OLQ 'L

3DJH RI

HSLGHPLRORJ\ RI GLDEHWHV FRPSOLFDFWLRQV LVVWXSDNRUFRUWRUHLVJHWHHDLHDSUW RI  
\$JHLQJ :HOOG &RUYLQD 3XEOLVKLQJ +RXVH  
1HHO -9 'LDEHWHWKPHQRWWSH \$UHQS\UHG]LHU - 3LWDLQDGR -& 0DL 6 HW DO  
GHWULPHQWDO E\ fSURJUHVVg" \$PHULFDQ -RIRUQDGRIDQDQLVGRHWLFWLWLOLHQFH UHVRXU  
6HEDV\6LDCR\LLHW:DQ \$7 :DOVK .0 3XFD \$ HWDOVK  
\*HQHWLF VLJQDWXUHV RI H\FHSWLRQDO ORQJHYLW\ LQ KXPQV 3ORV 2QH