



)RYHQ\L - &amp;OLQ 'LDEHWHV

## - RXUQDO RI &amp;OLQLFDO 'LDEHWHV

&amp;DVH 5HSRUW

2SHQ \$F

&amp;JHIUZ 4JY :FBST %VSBUJPO PG 5ZQF %JBCF

-R]VHI )RYHQ\L

'LDEHWHV 2XWSDWLHQW 'HSDUWPHQW 3HWHUI\ 6DQGRU +RVSLWDO &OLQLF DQG 0DQQLQJHU -HQR 1DWLRQ  
&RUUHVSQGLQJRD\KRWLHQ\L 'LDEHWHV 2XWSDWLHQW 'HSDUWPHQW 3HWHUI\ 6DQGRU +RVSLWDO &OLQLF  
%XGDSHVW +XQJDU\ 7HO (PDLO M IRYHQ\L#JPDLFRP

5HFHLYHG6BHWPEHU \$FFHSWHG2ISW\RHU 3XEOLVKHOFQWDRWU

&RS\ULJKW )RYHQ\L - 7KLV LV DQ RSHQ DFFFHVV DUWLF OH GLVWULEXWHG XQGHU WKH WHUPV RI WKH &  
GLVWULEXWLRQ DQG UHSURGXFWLRQ 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 UDSLG DFWLQJ LQVXOLQ WKUH  
SURWDPLQH JLQF LQVXOLQ RQFH GDLO\ ZKLOH ODWHU RQ SRUN WKHQ XKPQDQ FU  
PL[WXUH RI UDSLG DFWLQJ DQG 13+ LQVXOLQ IRU WKH ODVW \HDUV 7KH UHDVR  
WKDW WKH SDWLHQW REVHVVLYHO\ LQVVLVWHG RQ D RQFH GDLO\ LQVXOLQ GRVH  
HDFK LQVXOLQ 7KH FRQWLQXRXV RYHUGRVH RI D VLQJOH LQVXOLQ IRU GHFDGH  
DOPRVW GDLO\ ZLWK FRQVHTXHQW KLJK IOXFWXDWLRQV LQ EORRG JOXFRVH OHY  
SRODULPHWHU IURP WKH PLG WKLUWLHV WR WKH VL[WLHV WKHQ XVHG WHVW VV  
EORRG JOXFRVH VHOI WHVWLQJ +HU +E\$ F OHYHOV KDYH EHHQ DURXQG PPRC  
GHYHORS UHWLQRS DWK\ RU QHSKURSDWK\ RQO\ VHYHUU QHXURSDWK\ FDXVHG FR  
DGGLWLRQ KHU YLVLRLQ FRQWLQXHG WR GHWHLRUDWH GXH WR DJH UHODWHG  
PHGDOLVW )RU WKH ODVW WZR PRQWKV RI KHU OLIH VKH JDYH SHUPLVVLRQ IRU  
+HU GHDWK ZDV FDXVHG E\ P\RFDUGLDO LQIDUFWLRQ.HZRUG\MSH 'LDEHWHV 2QFH GDLO\IRQWKHOLQ\JQWURHPK\SORRIQJFHP LD ZKLFK K  
GLDEHWHV GXUDWLRQ

&amp;DVH 5HSRUW

H SDWLHQW ZDV ERUQ LQ WR D ZHDOIWKRUGZDVF\QKLUGS\RVWJUD  
%XGD %HIRUH VKH ZDV ERUQ KHU PDWHDQDO +RVSIWDO %XGDSHVW GLDEHWHV  
SUREDEO\ RI GLDEHWF NHWRDFLGRVLV DW\WKRH SDWLHQW DW\WKRH SDWLHQW  
ZHUV QRW ORQJ OLYHG 6KH ZDV GLDJQ\RVHG ZLWK GLDQ\RVHG ZLWK LQDLSLQJ  
RI}YH+HU FRQGLWLRQ ZDV LPPHGLDWHO\ WUHDWHG ZLWK LQDLSLQJ DQG SDWLHQW  
fUHJXODUg LQVXOLQ ZKLFK ZDV DGPLQLVW\HG DW\WKRH SDWLHQW ZLWK LQDLSLQJ  
PLG WKLUWLHV KHU IDWKHU SXUKDVHG DW\WKRH SDWLHQW ZLWK LQDLSLQJ DQG SDWLHQW  
FROOHFWHG LQ WKUHH IUDFWLRQV ZDV 6KHOZDUL]WKMZLPLQJ DQG VNDWLQJ 6K  
UHWV 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 ZKUH LQVXOLQ ZDV DOZD\V DGPLQLVW\HG6KH 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{UVWQ +XQJDU\ WR UHFHLYH WKH -F  
DZDUG IRU KHU DFKLHYHPHQW LQ OLYLQJ  
GLDEHWF FRPSOLF DWLRQV IRU PRUH WKH

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

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

3DJH RI

HSLGHPLRORJ\ RI GLDEHWHV FRPSOLFDWLRQVLVWX\$NDFRUGRUVWDXVHLDUHLDQUW RI  
\$JHLQJ :HOOG &RUYLQD 3XEOLVKLQJ +RXVH  
1HHO -9 'LDEHWHWKBLHQLRWMXSH \$UHQGLHQB]LHU -3LWPDLCBIDQIR -& ODL 6 HW DO  
GHWULPHQWDO E\ fSURJUHVg" \$PHULFDQ -RIRUFQDGRIDQXPODQQLVHQRHIVULFWLOLHQFH UHVRXU  
6HEDV\6LRDOQRYLHWH:DQ \$7 :DOVK .0 3XFD \$ HWD@W  
\*HQHWLF VLJQDWXUHV RI H[FHSWLRQDO ORQJHYLWLQ KXPDV 3ORV 2QH