

% RDUG RI 5HJHQWV OH
\$SULO
, WHP
3DJH RI

(;(&87,9(6800\$5<

,WHP 1DPH \$SSRLQWPHQW RI 5HJHQWV 3URIHVVRUV IRU WK
\$UL]RQDUL\$BQD

\$FWLRQ ,WHP

5HTXHVWHG \$KHWBRQYHUVLW\ RI \$UL]RQD DVNV WKH ERDUG
DSSRLQWPHQW RI ILYH 5HJHQWV 3URIHVVRUV 6DPD \$OVKD
/XF %UpGDV &KHPLVWU\ DQG %LRFKHPLVWU\ -XDQLWD OH
0HGLFLQH 'DYLG 3LHW] 'HSDUWPHQW RI +LVWRU\ DQG 'R
0ROHFXODU 0HGLFLQH

%DFNJURXQG +LVWRU\ RI 3UHYLRXV %RDUG \$FWLRQ
7KIBQLYHUVLW\ RI \$UL]RQD UHTXLUHV DOO QRPLQDWLRQV II
JURXSV RI WHQXUHG DQGXW\ERHOBEMUWZHG E\ DQ \$GYLVRU\
WKLV SURFHVV WKH 3UHVLGHQW FRQVLGHUV WKH UHFRPPH
FRPPLWWHH DQG GHFLGHV ZKLFK QDUPHWKMK%RDQGHN WRQWL
'LVFXVVLRQ

2Q WKLV RFFDVLQRQ

9LGHR DQG ,PDJLQJ SURJUDP KDV JURZQ VXEVDQWLYHO\
QDWLRQ \$Q LPPLJUDQW \$OVKDLEL KDV XVHG KHU DUWZR
DQG RWKHUV ZKHUH OLWWOH KDG H[LVWHG SUHYLRXVO\
YLVXDO OHJDF\ RI FRORQLDOLVP DQG VXEVHTXWKQW FXOWX
SUHVHQW)XUWKHU WKURXJK D VHULHV RI GHHSO\ SURYR
UHODWLRQ WR KHU FRQWHQW VKH H[SORUHV LQ LQQRYDW
ZKLFK KHU FKRVHQ PHGLXP RI SKRWRJUDSK\ LV LPSOLFDW
LQWHUURJDWH ZHVWHUQ GHSLFWLRQV RI WKH 0LGGOH (DV
SHUVRQDO KLVWRU\ DQG LGHQWLW\ DV D ZRPDQ UHIXJHH
RXU UHJLRQ KHU ZRUN UHVRQDWHV GHHSO\ ZLWQJKWH FR
DORQJ WKH[BFR ERUGHU

&RQWDFW ,QIRUPDWLRQ
-RQ 'XGDV 8\$UL]RQ DRQGXDV#HPDLO DUL]RQD HGX
&KDG 6DPSVRQ \$%F5DG VDPSVRQ#D1UHJHQWV HGX

% R D U G R I 5 H J H Q W V 0 H I
\$ S U L O
, W H P
3 D J H R I

(; (& 8 7 , 9 (6 8 0 0 \$ 5 <

% RDUG RI 5HJHQWV OH
\$SULO
, WHP
3DJHRI

(;(&87,9(6800\$5<

- HD/QP%UpGDV KDV D XQLTXH DELOLW\ WR GLVWLOO FRPSOH
DQG SUHVHQW WKHP LQ D PDQQHU WKDW LV DFFHVVLLEOH W
XQGHUOLHV KLV LQYLWDWLRLQ WR GHOLYHU RYHU SUHVH
DQG LQVWLWXWLRLQV +H KDV VXSHUYLVHG DQG PHQWRUH
SRVGR FWRUDO VFKRODUV D JUHDW PDQ\ RI ZKRP QRZ KROG
DW XQLYHUVLWLHV DFURVV WKH JOREH

+ H KDV DQ LPSUHVVLYH VHUYLFH UHFRUG ZKLFK LQFOXGHV
LQWHUQDWLRQDO RUJDQL]DWLRQV LQ KLV ILHOG DV ZHOO
6LQFH KH LV \$VVRFLDWH (GLWRU RI &KHPLVWU\ RI 0DW
6RFLHW\ MRXUQDO IRU ZKLFK KH KDV QRZL~~RDO~~G\$MNG VHYH
8QLYHUVLW\ RI \$UL]RQD &KHPLVWU\ DQG %LRFKHPLVWU\ &
&RPPLWWHH ZKLFK KH KHOSHG HVWDEOLVK DQG WKH QHZ
&RPPLWWHH ,Q DOO RI WKH VH IXQFWLRQV KH KDV UHPDLQ
LQFOQXVDRUHFHQW H[DPSOH RI ZKLFK LV KLV HGLWRULDC
IODJVKLS PDWHULDODV MRXUQDO RI WKH 5R\DO 6RFLHW\ RI
FRPPXQLW\ DW ODUJH

- XDQLWD / OHURFOKODIQJH RI OHGLFLQH
\$ SLRQHHULQJ OH DGHU LQ UHVHDUFK RQ WKH SK\VL RORJ\|
FDQFHU RI WKH VWRPDFK 3URIHVVRU OHUFKDQW LV D PRV
FHOHEUDWHG PHPEHU RI WKH IDFXOW\ RI WKH 8QLYHUVLW\|
7X\ERQ 3UHYLRXVO\ WKH + ODUYLQ 3ROODUG 3D\WIM\KVRU R
8QLYHUVLW\ RI 0LFKLJDQ OHGLFDO 6FKRRO 3UKRIHM\RVLRQH G
DQG &KLHI RI *DVWURHQWHURORJ\ DQG +HSDWRORJ\ DQG V
3URIHVVRU RI 3K\VL RORJLFDO 6FLHQFH DQG ,QWHULP \$VVI
WKH \$UL]RQD &DQFHU &HQWHU

+ DYLQJ HDUQHG O ' DQG 3K ' GHJUHHV DW <DOH 8QLYHUVL
WUDLQLQJ DQG D UHVHDUFK IHOORZVKLS DW 0DVVDFKXVHW
JDVWURHQWHURORJ\ IHOORZVKLS DW 8&/\\$ 'U OHUFKDQW E
DFDGHPLF PHGLFLQH DW 0LFKLJDQ LQ +HU UHVHDUFK S
PRUH WKDQ \HDUV E\ FRPSHWLWLYHO\ DZDUGHG UHVHDU
LQFOXGLQJ PDLQO\ WKH 1DWLRQDO ,QVWLWXWHV RI +HDOW
RI KLJKO\ YDOXHG LPSDFWIXO SXEOLFDWLRQV

'U OHUFKDQW\ UHFRUG DV D WHDFKHU DQG PHQWRU LV Q
DFFRPSOLVKPHQWV VDF\ HDQ\\$W\WFL\\$D\QLV HYLGHQW LQ KHU H[
OHUFKDQW LV D UDUH ZLQQH\KIRJKW\W\ RDHF\&L\RDY\&P\W\Q\W\HDFW\&
SK\WLDQ ODERUDWRU\ UHVHDUFKHU DQG WHDFKHU PHQWR
KLJK UHJDUG LQ ZKLFK VKH LV KHOG E\ KHU SHHUV LQFOX
RI OHGLFLQH WKH \$PHULFDQ \$FDGHP\ RI \$UWV 6FLHQFH
\$PHUDQF 3K\VLFLDQV WKH)XQGHUEXUJ 5HVHDUFK \$ZDUG LQ
LQ KHU VSHFLDOW\ DQG WKH 'LVWLQJXLVKGH \$W\K\H\YH\PHQ

% RDUG RI 5HJHQWV OH
\$SULO
, WHP
3DJHRI

(;(&87,9(6800\$5<

'LVWLQJXLVKHG OHQWRU \$ZDUG IURP WKH \$PHULFDQ *DVWU
HOHFWL R&OR XQRFWOKHR I WKH 1DWLRQDO \$FDGHP\ RI OHGLFLQH

'DYLG 3LHW] &ROOHJH RI 6RFLDO %HKDYLRU DO 6FLHQFH
3URIHVVRU RI &KLQH VH +LVWRU\ DQG 81(6&2 &KDLU LQ (QYI
3LHW] LV WKH ZRUOG¶V SUHHPLQHQW VFKRODU RI &KLQD¶V
DZDUG

% R D U G R I 5 H J H Q W V 0 H I
\$ S U L O
, W H P
3 D J H R I

(; (& 8 7 , 9 (6 8 0 0 \$ 5 <