

0DULMXDQD &OLQLFDO 5HVHDFK 3ROLF\

1RUPDQ 6 0LOOHU

'HSDUWPHQW RI ~~0DULMXDQD~~ &ROOHJH RI *HRUJH \$XJXVWD 8QLYHUVLW\ \$XJXVWD *HRUJLD 86\$
&RUUHVSQRGLQJ ~~1RUPDQ~~ 0LOOHU &(2 RI +HDOWK \$GYRFDWHV 3//& (DVW /DQVLQJ 0, &OLQLFDO 3URI
&ROOHJH RI *HRUJH \$XJXVWD 8QLYHUVLW\ \$XJXVWD *HRUJLD 86\$ 7HO (PDLO 1RUPDQ 0L
5HFHLYHG-~~GDWH~~ \$FFHSHWG GDWH -~~XXH~~OLVKHG~~GDWH~~
&RS\ULJKW < 0LOOHU 16 7KLV LV DQ RSHQ DFFHVV DUWLFOH GLVWULEXWHG XQGHU WKH WHUPV RI
GLVWULEXWLRQ DQG UHSURGXFWRQ LQ DQ\ PHGLXP SURYLGHG WKH RULJLQDO DXWKRU DQG VRXUFH D

,QWURGXFWRQ

'UXJ DGGLFWLRQ LV WKH QHZHVW WKUHDW WR WKH \RXWK KHDOWK DQG TXDOLW
RI OLIH LQ JOREDO VSHFWUXP :RUOG +HDOWK 2UJDQLJDWLRQ :+2 KDV
EHHQ SRVWXODWHG WKH WHUP c6XEVWDQFH DEXVHD IRU VXFK GUXJ DGGLFWLRQ
UHODWHG SV\FKRORJ\ @ I X

HU2 @ < OD WH UHO0J0 /E HOFJWUD H

DQ

)

G FOLQLFDO IUDPHZRUN WKDW DUH KHO
DGGLFWLRQ RQ EDVLV RI \HDUdV GHYHO
6WDWLVLVLFDO 0DQXDO \$XWKRU FRQFOXG
KLJKO\ SUHYDOHQW SXEOLF KHDOWK LVVX
FDQ ~~EGHQWLQ~~GGGLDJQRVHG E\ D QRWLFH
UHGXFLQJ DGYHUVH FRQVHTXHQFHV DQG D

)ROORZLQJ LQFUHDVH LQ SXEOLF RSLQLF
ULVN WR KHDOWK VWDWH DQG IHGHDO C
WKDW ~~ZLOO FDOFXOD~~VH DFFHVVLELQW\ RI
DQWKHU LVVXH WKDW QHHGV WR EH WDNH
GHVFULEHV WKH KLJKO\ SRSXODULJHG VW
OHG WR XQQHFHVVDU\ YLROHQFH KHDOW
URXJKH DQDO\VLV RILW ~~GHYHO~~WKH ~~HDOWK~~FDXAM

RYHUORRN WKH VWDGHDJGLMIRUWDLWVHDCG WKH
)RRG DQG 'UXJ \$GPLQLVWUDWLRQ IRU PHGLFDO XVH :LWK D JURZLQJ SXEOLF
GHPDQG IRU PDULMXDQD VWDWHV KDYH PHUHO\ DWWHPSWHG WR E\SDVV WKH
IHGHUDO JRYHUQPHQWdV FXUUHQW UHJXODWLRQV RQ PDULMXDQD E\ OHJDOLJLQ