

\$QWLELRWLFV 3KDUPDFRORJ\ DQG WKHLU ,PPX

%HUL<LXQPDZ

'HSDUWPHQWRI

8QLYHUVLW\RI1RUWK&D

'(6&5,37,21

7KH0LQLPXP,QKLELWRU\&RQFHQWUD

LVRODWHFDQEHXVHGVDPHDVXUH
 WRHQSHPHSHDQWRHGRFLQNSLQKHK
 DQFLHQW WLPHVSHRSOKDYHVRXXKFKS
 LQIHFWLRXVGLVHDVHV9DULRXV%DFW
 YLUXVHVIXQJLDQGDSDUDVLWHV
 \$QWLELRWLFV DUH FRPSRXQGV WKD
 GHVLJQHG WR WUHDW DQG SUHYHQW
 GUXJVDULRQWLELDFWLRQV LQ KXP
 7KH\ ZRUN E\ HLWKHU NLOOLQJ
 EDFWHULD WR JURZ DQG PXOWLSO\
 \$QWLELRWLFV FDQ EH WDNHQ RUDO
 FDSVXOHV RU OLTXLGV 6RPH DQW
 FUHDP VSUD\ RU RLQWPHQW WKDW
 LW PD\ EH DQ H\H RLQWPHQW H\H
 WKH IRUP RI ,QMHWLRQV \$QWLELR
 LQIHFWLRQV VXFK DV WKURDW SDQ
 PRWO\ EDFWHULDO LQIHFWLRQV \$Q
 FRQWULEXWH WR DQWLELRWLF UH
 QHFHVVDU\ \$QWLELRWLF UHVLVW
 EHFRPH UHVLVWDQW WR WKH HIIHF
 WKH EDFWHULD ZLOO FRQLQXH
 LQIHFWLRQV D SHUVRQ PD\ QRW
 H\DPSON VLQXV LQIHFWLRQV DQ
 UHTXLVNDLQW DQWLELRWLFV ZKHQ
 LQHIIHFWLYH DQG FDQ KDYH VLGH
 EDFWHULDO LQIHFWLRQV E\ XVLQJ
 EHWZHHQ DQWLELRWLFV DQG WKH
 IHZ VWXGLHV KDYH H\DPHQG WKH
 DQG LPPXQH UHVSQRQHV LQ FOHDU
 DQWLELRWLF WUHDWPHQW UHJLPH
 LQWHUDFWLRQ EHWZHHQ DQWLELR
 HIIHFWLYHQHV RI DQ LPPXQH UH
 GLUHFWO\ SURSRUWLQDO WR WKH
 WKDW WKH HIIHFWRHV QRW GHSHQ
 LQFUHDVHG XVH RI DQWLPLFURELD
 RWKHU LQGXVWULHV VXFK DV DQLP
 EDFWHULDO UHVLVWDQFH WR DQWLELR
 PHFKDQLVPV WKDW SURPRWH WKLV
 UHVLVWDQFH WR VXUYLYDO

&RUUHVSRQGHUHQWRLVPDZ 'HSDUWPHQWRI 3KDUPDF\ 8QLYHUVLW\RI1RUWK&D \LVPDZ#KRWPDLORFP

5HFHLYHG 0DQXVFULSW 1RGLR&5DVVZLWJHG 3UH 4& 1R &3(5H1LHZHGR34 4& 1R &3(&5 5HVLVHGRY 0DQXVFULSW 1R 3X3E5VKHBY 5 '2,

&LWDWLVVPOZ % \$QWLELRWLFV 3KDUPDFRORJ\ DQG WKHLU ,PPXQH 5HVSQRVH &RS\ULJKW <LVPDZ % 7KLV LV DQ RSHQ DFFHVV DUWLFOH GLVWULEXWHG XQGHU SHUPLWV XQUHVWULFWHG XVH GLVWULEXWLRQ DQG UHSURGXFWRQ LQ DQ\ PHG