

/VSTJOH 3FTFBSDI \$&3 1*\$0 BOE 1\$03*

'DUSDQ , 3DWHO

6FKRRO RI 1XUVLQJ 7KH 8QLYHUVLW\ RI 7H[DV +HDOWK 6FLHQFH &HQWHU DW 6DQ \$QWRQLR 6DQ \$QWRQLR
&RUUHVSQRQGLQUDSDWQKRUDWHO 3K' 6FKRRO RI 1XUVLQJ 7KH 8QLYHUVLW\ RI 7H[DV +HDOWK 6FLHQFH &
\$QWRQLR 7; 86\$ 7HO (PDLO 3DWHO' #XWKVFVD HGX
5HFHLYHG1@&M\H\H UU \$FFHSWHG HGFDMPIHU 3XEOLVKHGHGFBIWIEHU
&RS\ULJKW 3DWHO', 7KLV LV DQ RSHQ DFFFHVW DUWLFOH GLVWULEXWHG XQGHU WKH WHUPV RI WKH &
GLVWULEXWLRQ DQG UHSURGXFWLRQ LQ DQ\ PHGLXP SURYLGHG WKH RULJLQDO DXWKRU DQG VRXUFH DU

\$EVWUDFW

KHOS SHRSHO PDNH LQIRUPHG K
KHDOWKF DUH GHOLYHU\ DQG RXW
UHQ WFLKLMV HQLPLQH\$ QFA DE QVHTGX H QFIR
VE D QSGD SMLRQI W DDPQa R I LVRIGH Q@HPFH RW @UPH
UHVHDUFK & (5 H VHFDWLQH QM QWDFQK P
RDQG YHGPQHNTU FWZHR RUDPRLUFIH S U\$VF
WKH RXWFRPHV , SUHIHU"q

, QWURGXFWLRQ

LHQW 2

HvHFWLWQHQHHDWVFK &(5
3 & 25,
H 3DWLHQW & HQWHUHG 2XWFRPHV 5HVHDUFK ,QVWLWXWH ZDV FUHDWH
FUHDWHG E\ FRQJUHVV LQ WR DVVLVW SDWLHQWV FOLQLFLDQV DQG
PDNLQJ LQIRUPHG GHFLVLRQV E\ LPSURYLQJ WKH TXDOLW\ DQG UHOHYDG
HYLGHQFH EDVHG SUDFWLFHV IRU SUHYHQWLQJ GLDJQRVLQJ WUHD
PRQLWRULQJ DQG PDQDJLQJ KHDOWK SUREOHVW @ 3&25,dV PLVVLRQ L
GlyFXOW

