



6LJQ XS

\* DOORZID\

1HZV )HHG

1HLJKERU 3RVWV

&ODVVLILHGV

&DOHQG

+HDOWK )LWQHVV

&29,' , QHFDUVHG \$WODQWLF &RXQW\ V  
5HVH U6D\ V

+HUH V KRZ PXFK IRRG LQVHFXULW\ VSLNHG GXULQJ WK  
6WRFNWRQ 8QLYHUVLW\ UHVHDFK

%\RVK %DNDQFK 6WDI  
6HS SP 88GDMHG

SP (7

5HSC

1HZ 6WRFNWRQ 8QLYHUVLW\ UHVHDFK VKRZV D VSLNH RI IRRG LQVHFXI  
SDQGH F6LKFXXWHUVRFN



7KH+XJKH/&HQMUXCGHVRNWHVMGQVHMDFKDVDIRCPZ XSVRD6VFNARQ8 QYHULW SRO  
LQ0 DFK 7KHSROIRXCGWDMHYQEHRUHMHDFNCRZ Q DVJQILFDQ/SUFHQWHR \$ WQNF  
&RXQWUHLGQWVKJJOZ LKIRRGLOHFXUM

1 HD0 RCHLQILYHUMLGQVLDGWH KDGUXQRXVRI IRRGDGGGGRWMDYHP RCH VREX P RUH  
UWKVZD ZKLOI SHUFHQWKGWNLSSGDPHDEHFDXVHWH FRXGQRVDIRUGVREX IRRG  
DFFRUGQJ VVHSRO\$ P RQJ VVHZ LKFKLQHQ SHUFHQWKGWNLSSGDPHDOVRMDVHUL  
FKLQHQFRXGHDW

<sup>3</sup>7KH+XJKH/&HQMUSROVKRZ HGVDVRRGLQ/HFXUM Z DVDSUREOP LQ\$ WQNF &RXQW EHRUH  
VHSOQGP LF WVKFN ZKQWPHVZHUWMDIRRG ) URRQMDQVIG 2 XUQZ UHDFKVKRZ VMDV  
VHFRURQDYLUVDFNCRZ QFUDMGDIRRGVFXUM FULV

---

),1' )22'

) LGG\RXUGFDORRGEDQN

' 21\$7(

0 DNHDGRQWRQV) HGOJ \$ P HUF

5(\$'

7KH,P SDFVRI &RURQDYLUV/2 Q) RRG, Q/HFXUM

\$&7

7DNHDFWRQDJLQWVKXQJHU



3DWFK KDV SDUWQHUG ZLWK )HHGLQJ \$PHULFD WR  
\$PHULFDQV IDFLQJ KXQJHU )HHGLQJ \$PHULFD ZKLF  
HVWLDPDWHV WKDW LQ PRUH WKDQ PLOOLRQ \$I  
HDW GXH WR WKH HIIHFWV RI WKH FRURQDYLUXV SD  
\$PHULFD UHFHLYHV SHUFHQW RI GRQDWLRQV .

