

)ORULGD \$WODQWLF 8QLYHUVLW\ &KULVWLQH ( /\QQ &R  
\$UFKLYHV RI &XUWQQJLQ  
7KHULV \$ 7RXK\  
\$5& )LQGLQJ  
\$ERXW WKH \$UFKLYHV RI &DULQJ LQ 1XUVLQJ  
7K&KULVWLQH ( /\QQ &RDOJHGRFDWUHG QJR FDULQJ DGYDQFLQJ W  
PHDQLQJ SUDFWLFLQJ WKH DUW DQIGYDLYRIQ&DUW QJDLQWRXGJVLQJ  
PLVVLRQ SUHVHUYLQJ WKH KLVWRU\ RI FDULQJ V €P`À ð17 •ÀP  
DV D ÆVVQEAQ P@•@ GR @WKRI €P`À à! ðHqJH hD WcUHDuLQJ  
«H hJUH

1XUVLQJ  
)ORULGD \$WODQWLF 8QLYHUVLW\ \*ODGHV 5RDG %RF  
(PDL1XU\$UFKLYHV#IDX HGX

KWWS QXUVLQJ IDX HGX RXWUHDHFWURQMY\$KRSRI FDULQ

7KHULV \$ 7RXK\ &RFOH\$WLRQ ROOHJH RI  
1XUVLQJ )ORULGD \$WODQWLF 8QLYHUVLW\

7KHULV \$ 7RXK\ LV D SURIHVVRU HPHQV&RDOHFF WIKHX&K  
\$WODQWLF 8QLYHUVLW\ ZKHUH VKH DQGRHVHUIH &DDWH\$3U  
H[SHUWLHV LV LQ WKH FDUH RI ROOHJH &XUWQQJLQ QKPHV  
PDMRULW\ RI KHU SUDFWLFLH DV D FOLSWDQW LQKLRQH VSKHF  
WHUP FDUH VHWLQJ 6KH UHFHLYHG 8QLYHUVLW\ JLUH &KIL  
PDVWHU V GHJUHH LQ FDUH RI WKH DJHG WURDQGRDWRFHWG  
3UDFWLFLH IURP &DVH :HVWHUQ 5HVHUYH 8QLYHUVLW\

6HULH3UHVHQWDWLRQV  
6HULH:WLWWHQ :RUNV \$XWKRU  
6HULH2WKHU 3XEOLFDWLRQV  
6HULH%RRNV &'V

%2;

)ROGHU ± )DFXOW\ 2ULHQWDWLRQ 0DWHULDQV ± &DULQJ %D  
)ROGHU ± 6XPPDU\ RMX'QWDRURSOPHPHQV B QDWLQJ D%DNLOOH  
)DFLOLW\  
)ROGHU ± 3UHVHQWDWLRQ DV 1RPLQHMKIR &HDWVLQJXLVKHG

