

)ORULGD \$WODQWLF 8QLYHUVLW\ &KULVWLQH (/\QQ &ROOHJH
\$UFKLYHV RI &DULQJ LQ 1XUVLQJ

.DWKOHHQ 9DOHQWLQH 3K' 51
3DSHUV FLUFD
\$UFKLYHV &ROOHFWLRQ \$5&
)LQGLQJ \$LG

([WHQW OLQH DU IHHW
3URYHQD. ~~Q~~WKOHHQ 9DOHQWLQH
\$FFHVWKL V FROOHFWLRQ LV XQUHVWULFWHG
&LWDW ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
)ORULGD \$WODQWLF 8QLYHUVLW\

\$ERXW WKH \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
3OHDV [KWWSLWQXUVLQJIDXHGXDUFKLYHV](#) RQ VFRSH FROOHFWLRQV
LQTXLULHV WR QXUDUFKLYHV#IDX HGX
7KH &KULVWLQH (/\QQ &ROOHJH RI 1XUVLQJ
PHDQLQJ SUDFWLFH ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
7KH \$UFKLYHV RI &DULQJ LQ 1XUVLQJ WKH ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
WKH VWXG\ RI FDULQJ DGYDQFLQJ FDUUJLQJ V ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
SUDFWLFH RI QXUVLQJ :H DUH FRPPLW ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
PDLQWDLQLQJ WKH \$UFKLYHV WR SURYLGH DFFHVV WR SULPDU\ VRXUFHV
)LQGLQJ \$LGV IRU WKH FROOHFWLRQV ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
VLWH XVH RI WKH PDWHULDORV LQ ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ

&RQWDFW LQIRUPDWLRQ
\$UFKLYHV RI &DULQJ LQ 1XUVLQJ
&KULVWLQH (/\QQ &ROOHJH RI 1XUVLQJ
)ORULGD \$WODQWLF ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
[QXUDUFKLYHV#IDX HGX](#)
[KWWSLWQXUVLQJIDXHGXDUFKLYHV](#)

.DWKOHHQ 9DOHQWLQH 3K' 51
3DSHUV FLUFD ±
)LQGLQJ \$LG

([WHQW OLQH DU IHHW
3URYHQD. ~~Q~~WKOHHQ 9DOHQWLQH
\$FFHVWKL V FROOHFWLRQ LV XQUHVWULFWHG
&LWDW ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
)ORULGD \$WODQWLF 8QLYHUVLW\

%LRJUDSKL FDO 6NHWFK
'U .DWKOHHQ / 9DOHQWLQH UHFHLYHV ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
WKH HFRQRPLF YDOXH RI FDULQJ Q ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ

WKLV &9 'U 9DOHQWLQH VWDWHV
37KH 3ULPDU\ IRFXV RI P\ SXEOLFDWL ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
VWXGLHV WKDW , FRQGXFWHG WKDW ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
V\ VWHPV \$V SUHVLGHQW RI WKH , QW ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
LQLWL ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
VFKRODUO\ ZRUN 6RPH RI P\ PRVW UHFHLYHV ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
DFURVV VWXGLHV RI FDULQJ , ZDV ~~Q~~WKOHHQ 9DOHQWLQH 3DSHUV \$UFKLYHV RI &DULQJ LQ 1XUVLQJ

)ROGHU 'LVVHUWDWLRQ ± &KDSWHU 'UDIW QR GDWH
)ROGHU 'LVVHUWDWLRQ ± \$SSHQGLFHV QR GDWH
)ROGHU 'LVVHUWDWLRQ ± ,QWURGRGDLVQR QR GUDIW QXPEHU JLYH

% R[

)ROGHU 'LVVHUWDWLRQ ± &RQFHSW PDSSLQJ ZLWK SDWLHQWV
)ROGHU , \$+& RQDOLGRPHQSW PDSSLQJFHS+& &RQIH
)ROGHU 'LVVHUWDWLRQ)LQDO 6WXG\ QR GDWH
)ROGHU 'LVVHUWDWLRQ 'DWD WDDF GIDWDI DQF LFRPSOLFDQJ RQV
)ROGHU 'LVVHUWDWLRQ \$QDO\VLV RI SORWV
)ROGHU 'LVLHVMDWDRQ RQ &RPPLWWHH
)ROGHU 'LVLHVMDWDRQ RQ &RPPLWWHH
)ROGHU 'LVLHVMDWDRQ RQ &RPPLWWHH

% R[

)ROGHU ± 'LVVHUWDWLRQ 6WDWLVVGLW DORFHWKRGLQWRJDDQGHF
)DFWRU DQDO\VL\$SSHQGLVLRVULFMDWLRQ UXQ
)ROGHU 'LVVHUWDWLRQ &RQFHSW 0DSSLQJ
)ROGHU 'LVVHUWDWLRQ 'LRSHU 'U(DVKLWKH3RDLQKDFWLRQRGRI &DULQJ' IRU
)ROGHU 'LVVHUWDWLRQ 6WDWLVVGLW DQDO\VLV QR GDWH
)ROGHU 'LVVHUWDWLRQ &XUULFXOXP 9LWDH
)ROGHU 'LVVHUWDWLRQ 3URJUHVV 5HSRUW
)ROGHU 'LVVHUWDWLRQ DSSURFHVH FRUHVSRQGHQFH
)ROGHU 'LVVHUWDWLRQ ± 2YHUKHDFRULGVSUDQHQVWRQ &DULQJ
FRPSOH[LWLHV' QRWHV IURP DQRWKHU SUHVHQWDWLRQ

% R[

)ROGHU 'LVVHUWDWLRQ ± 0LVFHOODQHRXV GRFXPHQW QR GDWH
)ROGHU 'LVVHUWDWLRQ ± &KDSWHU 6HFRQG GUDIW QR GDWH
)ROGHU 'LVVHUWDWLRQ ± &KDSWHU GUDIW QR GDWH
)ROGHU 'LVVHUWDWLRQ \$SSHQGLQ 6WDWLVVGLW DQDO\VLV 4XHVWLRQQD
)ROGHU 'LVVHUWDWLRQ ± \$SSHQGLQ &DULQJHQRVMDXWLVWLRQW DQGGDULQ
)ROGHU 'LVVHUWDWLRQ ± \$SSHQGL['IDWRU PDWUL[QR GDWH
)ROGHU 'LVVHUWDWLRQ ± &ULWLTXH RI &KDSWHU QR GDWH
)ROGHU 'LVVHUWDWLRQ ± &ULWLTXH RI &KDSWHU QR GDWH
)ROGHU 'LVVHUWDWLRQ ± 0LVFHOODQHRXV QR GDWH
)ROGHU 3XEOLFDFWLRQ ± 'HYHORSOHQRVWRPHDQV RVLQJ YDMLVHQSDVFK
XVLQJ DQ HURQRPLF DSSURDFK' ,QW - 1XUV 6WXG
)ROGHU 'LVVHUWDWLRQ ± RQRFDWULGRGPHS WXFDOXUDHGLRQ UHVHDFK
SURMHFW
)ROGHU 'LVVHUWDWLRQ ± &KDSWHU GUDIW QR GDWH
)ROGHU 'LVVHUWDWLRQ ± \$SSHQGL[% QR GDWH
)ROGHU 'LVVHUWDWLRQ ± &KDSWHU 'UDIW QR GDWH
)ROGHU 'LVVHUWDWLRQ ± 0XOWLSOH UHJUHVVLRQV QR GDWH
)ROGHU 'LVVHUWDWLRQ ± 0LVFHOODQHRXV QRWHV QR GDWH
)ROGHU ± 'LVVHUWDWLRQ ± 'HVFULSWLYH VWDWLVVGLW QR GDWH
)ROGHU 'LVVHUWDWLRQ ± \$EVWUDFW ± -DQHW) :DQJ QR GDWH
)ROGHU 'LVVHUWDWLRQ ± &RUHVSRQGHQFH ± %XHUKDXV
)ROGHU 'LVVHUWDWLRQ ± &RUHVSRQGHQFH ± /HLQLQJHU
)ROGHU 'LVVHUWDWLRQ ± &RUHVSRQGHQFH ± CRUWLQJ LWHPV RQ
)ROGHU ± 'LVVHUWDWLRQ 0LVFHOODQHRXV 1RWHV QR GDWH
)ROGHU 'LVVHUWDWLRQ ± \$SSHQGL[% QR GDWH
)ROGHU 'LVVHUWDWLRQ ± 0LVFHOODQHRXV QR GDWH
)ROGHU^{Wk} 1RWHV IURP 6HPLQDU ± &DULQJ &RQIHUHQFH
)ROGHU 1RWHV IURP 6HPLQDU ± &DULQJ &RQIHUHQFH
)ROGHU 'LVVHUWDWLRQ ± &KDSWHU 'UDIW

)ROGHU

'L V V H U W D W L R Q ± & R G L Q J U 6 3 8 0 W D W L V W L F D O D Q D O \ V L V

/LVW RI ,QGLYLGXDOV ,QWHUHVWHG LQ ,\$+& OHPEHUVKLS
/HWWHU IURPLDWHKJDU&RQL\$WPHXUWKV IURP , \$+&

