

)ORULGD \$WODQWL F 8QLYHUVLW\ &KULVWLQH ( /\QQ &ROOHJ  
\$UFKLYHV RI &DULQJ LQ 1XUVLQJ

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

\$ERXW WKH \$UFKLYHV RI &DULQJ LQ 1XUVLQJ  
3OHDVH KWLQJ WR QXUVLQJ IDXU HQX RULPDWL YRQ RQ VFRSH FROOHFWLRQV  
LQTXLULHV WR QXUDUFKLYHV#IDX HGX  
7KH &KULVWLQH ( /QQ &ROOHJH RI 1XUVLQJ FILQ JG W&HF DFLHHQ FMR F DQH  
PHDQLQJ SUDFWLQJ QNLKHLQJULW GD\ WR GD\  
7KH \$UFKLYHV RI &DULQJ LQ 1XUVLQJ WKDQH VDLW LWR U VPRN F DRLQ QSJUHQV HQLXV  
WKH VWXG\ RI FDULQJ DGYDQFLQJ FDQQLQJL Q V DQQRHZVWHGQWL DQ CG R B B D QV LRQ  
SUDFWLFH RI QXUVLQJ :H DUH FRPPLW DFLHGLQJV R FKHRFOXULLVQ JDQWKGHSHDYSHOURVS RQ  
PDLQWDLQLQJ WKH \$UFKLYHV WR SURYLGH DFFHVV WR SULPDU\ VRXUFHV  
)LQGLQJ \$LGV IRU WKH FROOHFWLRQV I DQFH HSLQV OXVNSVSDQWV QWQH \$UFV  
VLWH XVH RI WKH PDWHULDQV LQ WR R H QFVRDQHQW V L R QV LV DYDLODEOH E\ DS

& RQWDFW LQIRUPDWLRQ  
\$UFKLYHV RI &DULQJ LQ 1XUVLQJ  
&KULVWLQH ( / \QQ &ROOHJH RI 1XUVLQJ  
)ORULGD \$WODQWL\*~~FO BQHYWH5JR/DWV\~~ 18 &Q %)RFD 5DW  
QXUDUFKLYHV#IDX HGX  
KWWS QXUVLQJ IDX HGX DUFKLYHV

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

([WHQW OLQH DU IH HW  
3URYHQD QFH KOHHQ 9DOHQWLQH  
\$FFHVWKLV FROOHFWLRQ LV XQUHVWULFWHG  
&LWDWDWKOHHQ 9DOHQWLQH 3DSHUV \$UFKWLQHM RI /&QQ L&QRJOLOQH J\K UMLQXU V  
)ORULGD \$WODQWLF 8QLYHUVLW)

%LRJUDSKLFDO 6NHWFK  
'U .DWKOHHQ / 9DOHQWLQH UHFHLY WQ LKHULQK ' IURHPU&QILVQMHOUW DQWL  
WKH HERORRPLE XDOXH RI EDULQJ QXPHV&DULQJ WKXWWKH VVWLPU\$OCH EOKH RDOXH

WKLV &9 'U 9DOHQWLQH VWDWHV  
37KH 3ULPDU\ IRFXV RI P\ SXEOLFDWLIRRGVKDQGEHLHQG MQRJ W HISR\ W R C  
VWXGLHV WKDW , FRQGXFWHG WKDW WLQYLQGQHLYLFQXUDLQV DQBLOR\ VLWDL  
V\VWHPV \\$V SUHVLGHQW RI WKH , QWQI U&ODWQRBQDO \$AVVR\@DWLRQ II  
LQLWLQJ International Journal for Human Caring WR KHOS GLVVHPLQDWH FDUH FDULQ  
VFKRODUO\ ZRUN 6RPH RI P\ PRVW UHFHQWVKHZRLUJNCLVILQGDLOQDQ\]LQJ  
DFURVV VXGLHV RI FDULQJ . ZDV WHQHDWLRKGLQWRU \GR\WRU DQG FR



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

% R [

)ROGHU 'LVVHUWDWLRQ ± &RQFH SW PDSSLQJ ZLWK SDWLHQWV  
))ROGHU ,\$+& RXQDOLFGRQFHQSVM PDSULQQF, \$+& &RQIH  
))ROGHU 'LVVHUWDWLRQ )LQDO 6WXG\ QR GDWH  
))ROGHU 'LVVHUWDWLRQ 'DW D WUDOFKIDQWDI RDQG LFRHPS\OLRDQJL RKQVS  
))ROGHU 'LVVHUWDWLRQ \$QDO\VLV RI SORWV  
))ROGHU 'LVVHUWDWDRQ &RPPLWWHH  
))ROGHU 'LVVHUWDWDRQ &RPPLWWHH  
))ROGHU 'LVVHUWDWDRQ &RPPLWWHH

% R [

)ROGHU ± 'LVVHUWDWLRQ 6DWNUVQNDW DORPUH WKRGLQWRJDQWDQGHF D  
))DFWRU DQDO\VL \$SRSIHEQAGD\WL&RMLUFNODWLRQ UXQ  
))ROGHU 'LVVHUWDWLRQ &RQFH SW 0DSSLQJ  
))ROGHU 'LVVHUWDWLRQ 'UDVKLWKH3RYQDLOXIDFWLBRQGR I &DULQJ' IRU  
))ROGHU 'LVVHUWDWLRQ 6DWLVWLFDO DQDO\VLV QR GDWH  
))ROGHU 'LVVHUWDWLRQ &XUULFXOXP 9LWDH  
))ROGHU 'LVVHUWDWLRQ 3URJUHV V5HSRUW  
))ROGHU 'LVVHUDWBKLDPSQUR5YDQFRUUHVSQRQGHQFH  
))ROGHU 'LVVHUWDWLRQ ± 2YHUKHDVG\PRDQHG VSUDQHQHNQWQDQHHRQ 0&DQH  
FRPSOH[LWLHV' QRWHV IURP DQRWKHU SUHVHQWDWLRQ

% R [

)ROGHU 'LVVHUWDWLRQ ± 0LVFHODQHDXV GRFXPHQW QR GDWH  
))ROGHU 'LVVHUWDWLRQ ± &KDSWHU 6HFRQG GUDIW QR GDWH  
))ROGHU 'LVVHUWDWLRQ ± &KDSWHU GUDIW QR GDWH  
))ROGHU 'LVVHUWDWLRQ \$SSHQGLQJ 6WVWLVWLFDO 4XHVWLRQ QD  
))ROGHU 'LVVHUWDWLRQ ± \$SSHQGLU &S\WVWLRQW4DXWVWLRQW DQGG'DH  
))ROGHU 'LVVHUWDWLRQ ± \$SSHQGL[ 'IDFWRU PDWUL[ QR GDWH  
))ROGHU 'LVVHUWDWLRQ ± &ULWLTXH RI &KDSWHU QR GDWH  
))ROGHU 'LVVHUWDWLRQ ± &ULWLTXH RI &KDSWHU QR GDWH  
))ROGHU 'LVVHUWDWLRQ ± 0LVFHODQHDXV QR GDWH  
))ROGHU 3XEOLF DWLRQ ± 3'HYHORSQHQWURP HDQVXBLVQW YQDXWVWLRQHSDFK  
XVLQJ DQ HUJRQRPLF DSSURDFK' ,QW - 1XUV 6WXG  
))ROGHU 'LVVHQLQWDLWVLRQV &RQRFDWULQ RQFQMSWXXFDMOKYDHWGLRQ UHVHDUFK  
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 ± 0LVFHODQHDXV QRWHV QR GDWH  
))ROGHU ± 'LVVHUWDWLRQ ± 'HVFULSWLYH VWDWLVWLFV QR GDWH  
))ROGHU 'LVVHUWDWLRQ ± \$EVWUDFW ± -DQHW ) :DQJ QR GDWH  
))ROGHU 'LVVHUWDWLRQ ± &RUUHVSQRQGHQFH ± %XHUKDXV  
))ROGHU 'LVVHUWDWLRQ ± &RUUHVSQRQGHQFH ± /HLQLQJHU  
))ROGHU 'LVVHUWDWLRQ ± &RUUHVSRQGHQFH QR GDWH  
))ROGHU ± 'LVVHUWDWLRQ 0LVFHODQHDXV 1RWHV QR GDWH  
))ROGHU 'LVVHUWDWLRQ ± \$SSHQGL[ % QR GDWH  
))ROGHU 'LVVHUWDWLRQ ± 0LVFHODQHDXV QR GDWH  
))ROGHU W\K1DWLRQDO &DULQJ &RQIHUHQFH  
))ROGHU 1RWHV IURP 6HPLQDU ± &DULQJ &RQIHUHQFH  
))ROGHU 'LVVHUWDWLRQ ± &KDSWHU 'UDIW

)ROGHU 'LVVHUWDWLRQ ± &RGLQJ LSHQXOWWDWLVLFDODQDO\VLV

3ODQQLQJ &RPPLWWHH , QWHUQDWLFHQDO &DULQJ 5HVHDUFK &RQI  
3ODQQLQJ &RPPLWWHH, QWHWQWLRQDO &RQHQJU5HQFH D U  
%RDUG PHH WLQJ IRU , QWHUQDWLRQDO &DULQJ 5HVHDUFK &RQIHU  
3ODQQLQJ &RPPLWWHH 0HHWLQJ \$SU DQJLQJ 5HVHDQFLWFK H&URQDHWURQDQ  
3ODQQLQJ &RPPLWWHH )HEUXDU\ J 5HVHDQFLWFK &RQWHILRHQDFQH &DULQ  
, \$+& ± +LVWRULFDO 1RWH QR GDWH  
, \$+& ± &RUUHVS RQGHQFH IURP 6LVWHU 0 6LPRQH 5RDFK  
, \$+& ± &RUUHVS RQGHQFH IURP -DQHW /DNRP\I  
, \$+& &RUUHVS RQGHQFH IURP 'U \$QQH %R\NLQ  
, \$+& ± 5HSRUW WR WKH %RDUG  
, \$+& ± 3DSHU IRU , QWHUQDWLRQDO &DQJLQJ 5HVHDUFK &RQIHUHQF

% R [  
6 H U L H V % L R J U D S K L F D O , Q I R U P D W L R Q  
) R O G H U & X U U L F X O X P 9 L W D H

6HULHV, QWHUQDMLRQQRDLO \$XVRDRGLDDNU LQJ , \$ + &

### ***Subseries 1: Correspondence***

)ROGHU / HWWHU WR , \$ + & OQHP EMKUHV VUWHUDW BULLF KSHD & Q QMRL Q XQLGR ZR I & DULQJ  
1HZ 0LOOHQQLXP  
(QGRZLQJ & RQWLQX QWMRIRVUK & DIWIZQQL ODFH Q Q D QP 6WUDWUDJIW  
)ROGHU / HWWHU WR 'HORQJH D \*DXMR HRQF QWRKGGLV, VQRMFH D QD WQRIQD O+XP DQ & DUL  
/HWWHU IURP \$QQH %R\NLQ UHJDUGLQJ WFR UQRHJRWLRQV QHHGKG WR EH PD  
/HWWHU WR 'HORUHV \*DXW UHJDUGLQQVCHRJRSURSRVDO DQG IXWXUH UHVS  
+DQGZULWWHQ QRWHV IURP 'HORUHV \*DXW UHJDUGLQJ ORJR GUDIW  
/RJR 'UDIW  
)ROGHU & RUUHVSRQGHQFH ZLWK 'HORUHV \*DXW VUHRFDUDQILQRQ ±\$ 6 WR V WWWLHQ  
0HPEHU & ROOHDJXHV  
%RDUG 0HHWLQJ LQ 5RFKHVWHU  
3HHU 5HYLHZ 3DSHURQBEU, BMMRQSYRQ APPRE @ P-SD @ BPD \%WAH 6 "A @ RQ

H 16 OE WpQ E % P ôtm@HWI; WCHU@W 20%PAO AD VALERSQD@03&D.00C

/LVW RI , QGLYLGXDOV , QWHUHVWHG LQ , \$ + & OHPEHUVKLS  
/HWWHU IURPL )DWHKHOU & IRQJLSP WPHETXWVWV IURP , \$ + &

