

)ORULGD \$WODQWLW\ &KULVWLQH (/QQ &RC
\$UFKLYHV RI &DULQJ LQ 1XUVLQJ
&HQWHUV DQG ,QVWLWXWH
1XUVLQJ /HDGHUVKLS ,QVWLWXWH &ROOHFWLRQ
)LQGLQJ \$LG

\$ERXW WKH \$UFKLYHV RI &DULQJ LQ 1XUVLQJ
7KH KULVWLQH (/ \QQ &RDO **JHG** IRF D\W HGLQJ F DULQJ DGYDQF
VWXG\ LQJ LWV PHDQLQJ SUFWLF GQJ WKH DUW DQG OLYLQJ LW
7KH \$UFKLYHV RI &DULQJ LQ 1XUVLQJ WKDW **DV\ WWRU\ PRV\ FIDRUQ**
QXUVLQJ LQYLWLQJ WKH VWXG\ RI **F\H\ IQQWL DDOG\ B\Q\ D\ LQJ RF\ DQXLQVJ**
NQRZOHGJH DQG FUHDWLQJ PHDQLQJ DRUH **W\ R\ P\ S\ U\ D\ V\ M\ G\ F\ W\ R\ R\ V\ H\ Q\ F\ X\ U**
SDSHUV RI &DULQJ VFKRODUV DQG G HUFHKQ R B\ V\ Q\ W\ RD Q G RPYD\ LGQHW\ D\ E\ R\ Q\
SULPDU\ VRXUFHV
2Q VLWH XVH RI WKH PDWHULD OVE\ LQ SASRHLQW\ D\ O\ Q\ W\ W\ L\ R\ Q\ V\ L\ V\

& R Q W D F W L Q I R U P D W L R Q
\$ U F K L Y H V R I & D U L Q J L Q 1 X U V L Q J & K U L V W Q Q H (/ \ Q Q & R C
) O R U L G D \$ W O D Q W L F 8 Q L Y H U V L W \ * Q Q G H V 5 R D G 1 8 &
(P D L 1 0 X U \$ U F K L Y H V # I D X H G X K W W S Q X U V L Q J I D X H G X D U F K L
1 X U V L Q J / H D G H U V K L S , Q V W L W X W H R O / Q H D H V R W K H K & K I S Q J V W D Q H R
1 X U V L Q J / H D G H U V K L S , Q V W L W X W H R O / Q H D H V R W K H K & K I S Q J V W D Q H R
W R S U R Y L G H Q X U V H V Z L W K W F K H H Q / U D Q L Q L Z Q J G W K H D Q U J H T R X I L K H
H D Q G H G X F D W L R Q D O V H W W L Q J V Z K I L Q J X , Z I R V Q K H Q S X W V H Y R I Q H F H G
D U H D Z K R H [S U H V V H G D Q H H G W R G S I S Q I S D K U H H Q / X U H Q H W Q B I D G Y H D
/ L Q J Z L W K W K H F R P S O H [N Q R Z O H G J H Q H H G H G W R O H D G F R P
L R & Q K U \$ W F K L Q H H V R I & D U L Q J L
8 Q L Y H U V L W \

HZ % RDUG ,5% ,QIRUPDWLRQ

WKLADXUWH) R3XLRGSDRWIDRQW RX QDGHRG +HDD O
L Q F IASWDIOU, QFYRHQFWHLSJW VSRDI\$ H\$Z D U G O H

'HY

6HULHV , QVWLWXWLRQDO 5HYLHZ %RDUG , 5% , QIRUPDWLRQ
ROGHU 1XUVLQJ / HDGHUVKLS , QLMZ WXRWDHG) \$,5%Q VDVS ISVX FVDR
, GHQWLILFDWLRQ RI QXUVLQJ OH DGHUVKLS FRPSHWHQFLHV
ROGHU 1XUVLQJ / HDGHUVKLS , QLMZ WXRWDHG) \$,5%Q VDVS ISVX FVDR
, GHQWLILFDWLRQ RI QXUVLQJ ZRUN HQYLURQPHQW 2FWREH

6HULHV (YHQWV
ROGHU 1XUVLQJ / HDGHUVKLS , QVKIRW XWHH D&GRLOQI JQXQF VH QJDQ
LQ WXUEXOHQW WLPHV) HEUXDU\ GV IRRULQW &FRPPVWLWVXLO
QXUVLQJ VWDII ODUFK + RZ WRZ & HOD \RUXHDWWH CQRUW LVQK
ERVV ± \$ SURJUDP IRU FKDUJH QXUVHVV\$RSIUQXUVLQJ / HJD
PDQDJHPHQW -XQH & DULQJ QXUVLQJ OH DGHUVKLS 2
ROGHU 1RYLFH 1XUVH / HDGHUVKILSRQQ&HQLHNEXMDHV & RCR UQWQH, *
& RKRUW , , *UDGXDWLRQ & HOHEUDWLRSQD WLQRHQ & HOHE & BWIRB
-XQH 3URJUDP ERRNOHWV > HDFK 'SURQRIDP @FRSLHV