

WLRQV DQG /LYHG ([SHULHQFH LQ &DWKHULQH +XEEDFN¶V  
GHSDUWPHQWDO VHPLQDU DV ZHOO DV WR SDUWLFLSDWH LQ V  
IDFLOLWDWHG E\ 3URI &KDQJWR \$SUWOUFRQROXGWH WKH  
DOVR ZDQWHG WR UHVHDFK DW (OOLV /LEUDU\ DV ZHOO  
6RFLDW SDUW RI P\ DLP WR DFFHVV X&SFEOLJLWKLQJOLV

,H[SHULHQFHG VRPH LPSRUWDQW UHVHDFK VXFFHVVHV L  
GHOLDWHG DERYH LQ DGGLWLRQ WR RQH V , QHYHU H[SHF  
0LVVRXUL DQG RQ P\ ILUVW GD\ LQ WKH DUFKLYH , FDPH  
SKRWRJUDSKV RI DQ (QJOLVK JRYHUQHVV \*ODG\ V )LQODV  
ZULWWHQSWRDNHWHW D3L  
ZKLFK VKH

REWDLQV KHU OLEHUW\ LQ 6KH UHWXUQV WR (O  
VLJKDQ GHYHQWXDOO\ WKH OHWWHUV PDQLIHVV KHU FRP  
VFULSW ZKLFK EHFRPHV VPDOOHU DQG VPDOOHU XQWLO I  
7KHVHW HUV DUH FUXFLDO QRW RQO\ IRU P\ FRQLQXRXV  
ZLWKLQ WKH GRPHVWLF VSDFH EHWZHHQ %ULWDLQ DQG V  
+XEEDFN¶V OHWWHUV ZKLFK UHYHDO KHU OLYHG H[SHULH  
&DOLIRUQLDQ KRPH EXW DOVR IRU P\ UHODWLYHO\ QHZ  
ZULWLQJ DQG KRZ WKHLU GRPHVWLF VSDFHV KRXVH DQG  
OLHG H[SHULHQFHV WKURXJK WKHLU ZULWLQJV ZKLFK VH  
SRVLDLWLHV ZKLFK , DP VWLOO WKLQNLQJ WKURXJK

7KH SKRWRJUDSKV LQ WKHPVHOYHV DUH ULFK LQ D QDUU  
UHODWLRQVKLS RI DQ (QJOLVK ZRPDQ LQ D IRUHLJQ GRPH  
WR XVH 5REHUW <RXQJ¶V ZRUG LQ SODQWLQJ (QJOLVK J  
WKHVH VSDFHV LQWR D GHILQLWLRQ RI 9LFWRULDQ LGHQ  
LGHORJ\ HYHQ DV VKH DVVLPLODWHV ZKLFK WKH PDQ\ S  
IURKRXVH WR KRXVH FRQYH\ 7KH OHWWHUV KROG IXUWK  
)LQDORQ¶V LQWHUDEFWLRQ ZLWK KHU &KLQHVH VHUYDQWV  
LV LQWHUHVWLQJ DV WKH\ DUH TXLWH RSSRVLWH DV 9LF  
WUHDWPHQW RI WKH &KLQHVH ZLWKHQWKIDUHG GRPH RI

+XEEDFN -DQH \$XVWHQ¶V QLHFH ZKR HPLJUDWHG WR 2DNODQ  
ZKRP , KRSHG WR FRQLQXH WR SXEOLVK DV SDUW RI WKH RX  
UWDEOLVK D UHVHDFK FROODERUDWH DQ ZLWK SHULHQDQ



