5 H V III I U

&OLQLFDO ,PDJH

2SHQ DI

## +DUOHTXLQ 6\QGURPH 6ZHDWLQJ LQ 2QH 6LG

%KDWWDFKDU\D 6

\*ORFDO + RVSLWDO HUYLWYK%QHDQQJDDJORU.HQG:LD

&RUUHVSRQGLQ%KDDXWWKDRFUKDU\D 6. \*ORFDO +RM\$\UW\%D\DQJDDVKQQQDJRH\G :

( PDLO VXMLWNEKDWW

5HFHLYHG GDWH - XQHHSWHG GDWH - XQH 3XEOLVKHG GDWH -XO\

&RS\ULJKW %KDWWDFKDU\D 6. 7KLV LV DQ RSHQ DFFHVV DUWLFOH GLVWULEXWHG XQGHU WKH WHUPV R XVH GLVWULEXWLRQ DQG UHSURGXFWLRQ LQ DQ\ PHGLXP SURYLGHG WKH RULJLQDO DXWKRU DQG VRXL

. Q W U R G X F W L R Q

\$PDOH SDWLHQW DJHG \HDUV SUHVHQWHG LQ ODUFK DW WKH \*ORFDO +RVSLWDO .ULVKQDQDJRUH :HVW %HQJDO ,QGLD ZLWK WKH FRPSODLQW RI VZHDWLQJ ROCINODOLQRWKWHKH ERG\ SDUWLFXODUO\ LQ WKH IDFH ZKLOH WAH RWKHU KDOIGR**)HJ/X LODHR**+WH WK2DHGDWORW/LFHG WKLV SKHQRPHQRQ IRU WKH ODVW VHYHUHDDOH \HDUV %3 ZDV PP+JZHUH QR UDVKHV RU LWFKLQJ LQ WKH ERG\ 5RXWLQH HIDPLQDWLRQ RI EORRG XUHLQDQG VWRRO GLG QRW UHHWYHDUCRLDQQ\IIXOQERQWRLURPQDOLWLHV WWW V RIERWK WKH SDMVLSHDQXWVLVHQZWNLUZHDYQRQLRPVVDQGLDEHWLFRU K\BUWHQVLYH

6ZHDWLQJ LV SULPDULO\ FRQWUROOH|G E\ WKH V\PSDWKHWLF QHUYRXV V\|WHP 6ZHDW RQ RQH VLGH RI P\ ERG\ IDFH RQO\ LV NQRZQ DV +DUOHTXLQ 7UHDWPHQW LV PRVW SUREDEO\ FRQVHUYDWLYH 2QH XVXDOO\ V\QGURPH OHDUQV WR OHDYH ZLWK LW KRZHYHU URXWLQH EORRG WHVWV IRU 'LDEHWH \URLISXQFWLRQ WHVWV DQG DQ\ RWKHU UHOHYDQW WHVWV VKRXOG EH GRQH WR PDHI VXUH WKDW QRWKLQJ HOVH LV JRLQJ ROUNUVLEOH VOZHRODOW VRIROVKH IDFH

- &OLQ 'LDJQ 5HV , 6**1**6 -&'5 DQ RSHQ DFFHVV MRXUQDO