

& 9

Q 7HK

7 H P S R U D \$ O U \$ G B P L U \$ \$ \$ R R U W H H G

) D F X H S W A R R I I) R Q J H Q L Q K / D Q J D X Q D / J O H D V

(G X F D W L R Q D O % D F N J U R X Q G

% \$ L Q W K H (Q J O L V K / D Q J X D J H D Q G Q L Y H U V L W \ R I 7 H K U D O

3 R V W G R F W R U D O U H V H D U F K F H U M U M L E F

\$ Q J H O H V 8 & / \$ 8 6 \$ \$ X J X V W

3 R V W ' R F W R U D O U B Q V W D W L E B Q W 1 6 W L Q G 7 H W

3URIHVVLQRQDO &DUHHUV DQG ([SHULHQFH

\$ IXOO WLPH IDFXOW\ PHPEHU IXOO 3URI RI WKH , \$8 71

3\$ *ODQFH DW 7HDFKLQJ DQG /HDUQHQQQQSFRVKK DRO)RU
0LQLVWU\ RI (GXFDWLRQ 7HKUDQ

37KH ,PSDFW RI)RUHLJQ /DQJXDJH SVH RQ1RHDUQLRJ LW
(GXFDWLRQ 7HKUDQ

3&RPSRXQG 6HQWHQFMDHQW6GFRBDDQFRDLQDWKH BGRXU
RI /LWHUDWXUH 8 RI 7DEUL

37KH 5ROH RI &RFDKWLQW \$LVGD L7Q /HDDUQG 6S900DQXODFR
DXWKRUHG 1DV\$LRSP LQLR LQ),RUHHSQW/D87JXD7JHKUDQ

37KH 6W\OLVWLF &KVDHDEWU5LKVWHVDEK H2K1D/G\UHL0D' LQ -P
RI)DFXOW\ RI /HWWHUV DQG +XPDQLWLHVD8KRG 0DVKDG

37\SHV RI 2UDO 'URL0DQGDQGWRH2QWLLQ 5RMK8GD9RQURRP1R
0LQLVWU\ RI (GXFDWLRQ 7HKUDQ

3)URP 3KRQHWLF 'LVKDUPRQ\ WR 0XVBRDHWUR'UIPQ LQX6DQD
€R0DUV- À 0À°307B@/HWÀJXDJWLF &KsDXT 5°FDO 1R0UDQ `V LQ

, \$8 7HKUDQ 1 %UDQFK

3 UHVHQWDLRQLRQ 5XKGDNL \$FBVXEDHVIQ'HSIDUKW/FHQW)DF
&RPPXQLFDWLRQVFLSQVD DERZWRQUDQVHQBWRCLR/MXHE/ LQK
DQG F /LQJXLVWELFWIDRGG ERP/SXIGWLYHBDKHLSDHPEHULC
'XVKDQEH 7DMLNLVWDQ 8QSXEOLVKHG

7ZR OHFWXUHV RQE³ORZIDPICOVWRKH H[WHEDQDODWIDRGG L(QGO
/DQJXDJHV)DFXOW\ RI /HWWHUV DQG +XFEQXWUHV 778

\$ /LQJXLVWLF 6W\DG\ RQWDFWGFHGWLFJLMXURIV.KQMXKH
.HUPDQL' LQ WKH &RQJUHVV RQ 7WK &HQWXU\ +RUPR]JD
8QLYHUVLW\ %DQGDU \$EEDV %DKPDQ)HEUXDUV

³(YDOXDWLRQHRI RMKHUHQVODWDELOQ 7UDQVODWLRQ IURP
WR (QJOLVK' SUWVFRQVHGHQWHRQW/LRCHUHQ\YHUDQWO RI
%DKPDQ)HEUXDU\ SUGQWJHG LQ WKH UHODW

³\$Q ,QGH[RI 7UDQVODQVDRG (QRJQBMURQDQVQRQMW HQFH R
DQG LWV UHOHYDQW \$KDKUL2YDVR]HG 8,QQDHPULVLS\ RI 7DE
SULQWHG LQ WKH -RXUQDO RI 7KHQDFXQWDEBL]/HWWHUV

\$Q (UURU \$QDO\VSXKHPH30XQDQ)/0RU3HU0HDQ Q/SUVDNEHJDQ
2FWREHU DQGKOLQDOLPHG 8E/\$)/ 'LYLVLRQ

\$ &RQWUDVWLYH \$QDO\VLV RI WKH BKRDROFDQGDGKXKH *
8QLYHUVLW\ RI .DUDFKL -XO\

\$Q ,QGH[RI 7UDQVODIWLQDQ 6KLIWV 6

\$ PHPEHU RI WKH % B D PDLWLRQHRIRW KKH & \$ \$ S G MFDQFVHVRIIRW
3RVLWLRQV RI , QWHWU F VRR U % R U D / H Q P A P E Q @ Q D P L E R E A V E P ` A p
DQG 7KHLU 3URPRYLBRQWHUQ WIKW KHLH/LODLPLV \$ J D G 8
\$ PHPEHU RI WKH 5HW R O M L R Q 3 D R P P H D Q B X D O X R Q E R I R S H W D W
WHDFKLQJ 0 \$ F R X U V H V D Q G D G L V L Q J W K H V H V
\$ PHPEHU RI WKH H V K W R U L @ O A @ @ E A P A ` @ @ R I @ L Q A d A @ p e p
/LQJ E A ` p A ` ` 0 ` ` A e p A 0 • 0 A P D Q V L Q F H

0HP@HHUVKLS WR \$FDGHPLF \$VVRFLDWLRQV

\$ PHPEHU \$ 7 R 6 , Q W H U Q D W L R Q D I O @ @ V @ P A L D V L P O A X P E L H 7 M H W D V
\$ PHPEHU 6 , R / L Q J E A ` p A ` ` 0 ` ` A e p A 0 W O K A P D K H D D E A ` I p \$ S S O L H G / L
& R P P L W W H H D I I L O L D W H G W R W K H / 6 ,
\$ PHPEHU 6 R I R X Q G D W L R Q R I , U @ A @ 0 ` p e p A e ` 0

6XSHU•A`A 0 @ p 0 @ p • A ` A 0 p ° € ` € ` 0

\$ G L V L Q J P R p , € 0 p ° @ O P E K H @ H P ° € € / O 7 Q J • E A 0 p A Q H U P A @ d H F W
D Q G 7 U @ ` d @ p A 0 p p A P D E L D A Q O E A ` @ p V E D O W + D • X Q R A H E V L W L H V
\$ J D G 8 Q L H U V L W Y H D Q G W W R H 3 D L D P H 1 R X U

6XSHU•A`A 0 ' H H W K H V Q L Q W O \$ H W I K H O G O R I d A % • L d W L E F V P
' L D O € ` p d D Q G E p A € ` d @ p A A 0 • p , € W H , U @ I A @ U O L P R P D Q V W D W H
X Q L H U V L W L H V W K L H H , V O L D P L F D \$ J G G A 3 D H D 8 F Q H Y H R X U L W \ R

7KH R W V L G H H [D P I P R H , € 0 p , € @ p 0 6 0 A 0 P W L P C V 0 G Q W W I K H W L H O G
, V O D P L F \$ J D G 8 Q I @ H O E L A W E P 7 A P A 0 @ p 0 0 @ A @ 0 € P 0 € 0 0

0 \$ D Q G 3 K ' & R X U V H V 7 D X J K W

0 \$ / H • € d d 0 • D & R Q W L F @ ` p A € 0 0 @ p e p A e d v A H 0 € d B W L Q H 7 D H V

3K ' &RXUVHV D R7K(QJOLVXFMRXUHRQ (QJOLVK ODM