

\$ \$ & 7 (+ ROPHV \$ Q K R O D V L W \ R I) O R U L G D & K D S W H U 6 H S W H P E H U
5 H F R J Q L J H W H G R F D W R U P O V W F R P P Q W W H Z G R W B U V F K R O D U V K L S P H Q W R
P X O W L F N O W H D O E Q L Q Y H V W L Q D I D E X O F W G A B P Z B S S E D

8 Q L Y H U V L W \ R I) O R U L G D ' L Y H U V L W \ (Q K D Q F H P H Q W \$ Z D U \$ X J X V W
\$ Z D U G V P L Q R U L W \ V W X G H Q W V Z L W K V X S S O H P H Q W D O I X Q G L Q J I R
* U D G X D W H 6 F K R R O V S R Q V R U V W K H D Z D U G

6 F K R O B U O \

5 H V H D U H Q G D

0 H D Q D Q N L Q J I R U 6 X U Y L Y R U V R I 6 H [X D O 7 U D X P D

0 X O W L F X O W K H U D Q G S U H V S U V S U R D F K H V

& X O W F P I D O V I O B Q L Q L X F D O W B E R Q W K U B D W M R Q H U O / K L S V

+ R O L T W U D X F R G H O Y H O R S R H F Q W U L D X H P R G E O

3 X E O L F D O H L R H U V R X G Q D O V

= H O L J P D Q Q H V \$ W D J D O F 1 L H F B I ' L V F U L P L C R F W E R Q D B O B K U B Q U L F H V V
L Q % O D F N \$ R X U I Q D D Q R I 0 H Q W D O K + W H D S W K ` & R X Q V H O S S G J e A ö ö p p

WUDXPZVRWRRXQVIHQB D VZKILQFORR GDFOWIFRQAMGCHUDU LRQXWHUVHFWLQ
LGHQWLWLHV SOD\ LQ WKH ULWNU BXPHQSRVFXWHHVYRQWUHXPIB IDQCO & B M V
DWKHRUHWLFDQ DSSURDFK WR UHFRYHU\ DQG KHDOLQJ

3URIHVVHDEKIDHULHQFH

&RXQV&QKQVHXJKVQLYHRJLRHQLI

&&0+ &\$XOWLFXOWXUDO ,VVXHV LQ 0HQWDO +HDOWRKX&MDEGVHOLQJ

&281 6WUXFWXUH \QDPLFV RI WKH)DPLO\ 6SULQJ
7DXJKW DQ RYHUYLHZ RI WKHRUHWLFDQ DQG SKHQRPHQRORJLFD
LQWHUJHQHUDWLRQDO SHUVSHFWLYHV IRFXVLQJ RQ SURFHVVH

&281 &RXQVHOLQJ VVXGHQWV ZHUH WUDLQHG LQ WUDGLWLRQDO PR
7DXJKW &RXQVHOLQJ VVXGHQWV ZHUH WUDLQHG LQ WUDGLWLRQDO PR
&RXQVHOLQJ VVXGHQWV ZHUH WUDLQHG LQ WUDGLWLRQDO PR

&281 6XEVDQFH \$EXVH DQG %HKDYLRUDO \$GGLFWLRQV)DOO
6WXGHQWV ZHUH WDXJKW KRZ QWRUWLFH OLXEDVWH QRIODVXVH FRXQ
WDXJKW LQ DQ DVZQWKURQJFRXQWRUWLFHOLXEDVWHQRIODVXVH

'R F W R S U D X G T H D W K I S H U L H Q F H

0 D V W H I U B B X U T D X J K W L Y H R J L R V L G D

0+6 7UDXPD &ULVLV ,QWHUYHQWLRQ 7HDFKLQJ ,QWHUOLQJ
3URYLGHG WKHRU\ DQG SUDFWLFH LVRG HQW HUHCHQWHLG QWR &WXQX
WUDLQHG LQ H[SUHVVLVH PRGDOLWLHV XVHG WR QDYLDJWH FOL

0+6 *URXS &RXQVHOLQJ 7KHRU\ 3URFHVV *URZWK *G B M S Q J D F L O L
)DFLOLWDWHG D JURZWKURXS QWRUWLFHOLXEDVWHQWV 7KLV JURX
ZLWK WKH H[SUHVVLVH RI SDUWLFLSDWLQJ LQ D VXSSRUW JURX
FRXQWHLQWLRQV 9A= A0FRXQVHXNVH QWRUWLFHOLXEDVWHQWV 9A=V € p D W

0+6 \$GYDQFHG 3OD\ &RXQVHOLQJ 7HDFKLQJ ,QWHUQ)DOO
\$GYDQFHG OHYHO RI 3OD\ 7KHUHS\ DSSURDFKHV DQG WHFKQLTX
NQRZOHGJH RI SOD\ GHYHORSPHQW DQG WKHRU\ LQWR WKH DQ

0+6 6H[XDOLW\ DQG 0HQWDO +HDOWK 7HDFKLQJ ,QWHUOLQJ
(QFRXUDJHG PDVWHUWLFHOLXEDVWHQWV QWRUWLFHOLXEDVWHQWV
WKURXJK WKH SHUVSHFWLYH RI PHQWDO KHDOWK

0+6 3OD\ &RXQVHOLQJ DQG 3OD\ 3URFHVV ZLWK &KLOGS HQJHDFK
\$Q LQWURGXFWRUWLFHOLXEDVWHQWV QWRUWLFHOLXEDVWHQWV LQ FRXQVHOLQ
WR SOD\ FRXQVHOLQJ IRXQGDWLRQV RI SOD\ FRXQVHOLQJ WKH

0+6 ,QWURGXFWRUWLFHOLXEDVWHQWV QWRUWLFHOLQJ 7HDFKLQJ)DOO
6XSSRUWLYH WUDLQJ FRXUVH WR KHOS &OLQLFDO 0HQWDO +H
FRXQVHOLQJ VNLOOV \$VVLVWDQFH LQ KHOSLQJ WKH VVXGHQWV

-DVPDLQH\$WB&B376\$&61&&

,QYLWGHUQBWLRIQDWDWLRQV

3URIHV7URQQDQJ

.QWHUQDDFILQQ:WDMHGRSV

[ILU D•BD`REE

0HQWEDQDFKOLWDWRJDLQHVWU \$XJXVW
/HDVQHIQWIDQDFKOSW\$BWRDLQRJXQVDHQBHDFKQWHRWV&BQQVHOLQJ
\$VVRFLQWLSQ ELW O\ *3E <=

1DWLRQDLOLWDMHGRSV

&ULVL7&DUHU \$XJXVW
)DFLOWKDMHGRSRQGDHURU&WIG/D&RERQ&RQ&P-UBRHBPLVLV