

* U L Q V , D a À T M P i ã a À T M a Ê a È T M P T M b T M ^ D T M 5 A

7 K L V Z R U N V K H H W Z L O O D V V L V W \ R X D Q G \ R X U D G Y L V R U L Q _ G ... f • 4 N

	('8	+ L V W R U L F D O 3 H U V S G H F D L W H R / C	F U H G L V
	('8	7 K H 3 R O L W L F V R I (G X F D W L R Q	F U H G L V
	('8	& X O W X U D O 3 R O L W H D F R I Q D Q J	F U H G L V
	('8	& U L W L F D O (L & W • R d % • % P H i A g % • € H	

		' L I I H U H Q W L D W L Q J , Q V W U X F W	F U H G L V
	('8	5 H V H D U F K D Q G 0 H W K R G V L Q ; \$ G X O W	F U H G L V
	('8	5 H V H D U F K D Q G 0 H W K R G V L Q ; / H D U Q L Q J L Q W K H 6 R F L D O 6 W	F U H G L V

6 W X G H Q W 7 H D F K L Q J 6 H P H V W H U & R X U V H V			
	('8	6 H P L Q D U L Q 7 H D F K L Q J W K H <	F U H G L
	('8	6 W X G H Q W 7 H D F K L Q J ' L W H S Q L	F U H G L

.) , (/ ' (; 3 (5 , (1 & (

K R X U V R E D V H G I L H O G H [S H U L H Q F H D U H D O V R U H T X L U H G R I W D Q H W U C F R D O O \ O L Q J X L V W L F D O O \ D Q G R U F X O W X U D O O \ G L Y H U V H

		0 D W K H P D W L F V	
		1 D W X F D E Q F H	
		' H P R Q V W U D W H G 3 U R I L F L H Q F \ L Q : U L W L Q J F	

6SHFLDO WRSLFV FRXUVHFRXUVHZRUN2&QGHSHQGHQW GLUHFHWG D
 SURMHFWV DQG RWKHU FODVVHV ZLWK UHOHYDQW FRO
 VHUYH DV VXEVWLWXWLRQV LI WKRVH FRXUVHV DUH UHYLHZHG DQ
 HGXFDWLRQPHQW IDFXOW\ PHPEHU 3HUPLVLRQ WR VXEVWLWXW

6WXGHQWV PD\ FKRVHWRZSHWDRQJRU FRPSOHWDWLDJWHKXLRUFRQWLDW
 3V\FKRORJ\ HQGRUVHPHQW DW *ULQQHOO &ROOHJH

&RPSOHWLRQ RI VHPHVWHU KRXUV LQ 3V\FKRORJ\ WR LQFOXGH

,QWURGXFWRQ WR 3V\FKRORJ\			
	36<	,QWURGXFWRQWR3V\FKRORJ\	FUHGLV

\$GGLWRQDQV3V\FKRORJHJHDVW RQH DW WKHFUHQH			
			FUHGLV
			FUHGLV
			FUHGLV
			FUHGLV
	36< ;; RU ;;		FUHGLV

&RPSOHWLRQ RI WKLUW\ E\WRDQVWHUHQFRXUFRQWLDWFRQWLDWQFHV