

\$ FDGHPLF 6HQDW_H RI & DOLIRUQLD 6WDWH 8QLYHU
& RPPLWWHH & RXQFLO \$QQXDO 5HSRUW

<(\$5 \$FDGHPLF \HDU
 1DPH RI & RPPLWWH_H & HRUX\QFLW\O\$ZDUGV & RPPLWWHH
 3UHSDUHGXEND *RQ]DOH] 8\$& & KDLU
 'DW2HFWR EHU
 OHPEHWDXUD *RQ]DOH] & KDLU - RDQQD %DUUHUDV - RVKXD

+HDWKHU 0DFLDV	7HDFKHU (GXFDWLRQ	& (G
/RUHWWWD 5DPLUH]	& KLF DQR /DWLQR 6WXGLHV	

'LVWLQJXLVKHG)DFXOW\ 6FKRODUO\ DQG & UHDWLYH \$FKLH		
5HFLSLHQW	'HSDUWPHQW	& ROOHJH
6HOHQD 1JX\HQ	5RGULJXH] +HDOWK 6FLHQFHV	

'LVWLQJXLVKHG)DFXOW\ 5HVHDUFK 6FKRODUO\ DQG & UHD		
5HFLSLHQW	'HSDUWPHQW	& ROOHJH
3HUOD \\$\DOD	%LRPHGLFDO (QJLQHHULQJ	& 2

'LVWLQJXLVKHG)DFXOW\ \$GYLVLQJ \$ZDUG

5HFLSLHQW	'HSĐUWPHQW	& ROOHJH
%HOLQGD 'DXJKULW\	6SHHFK /DQJXDJH 3DWKRORJ\	
(LOHHQ /XKU	+LVWRU\	&/\$

'LVWLQJXLVKHG)DFXOW\ 7HDFKLQJ \$ZDUG

5HFLSLHQW	'HSĐUWPHQW	& ROOHJH
1HDO 7HUUHOO	&RPSXW&0((QJLQHHULQJ &RPSXWHU 6FLHQFH	
'DYLG 7HXEQHU	'HVLJQ	&27\$

2XWVWDQGLQJ 3URIHVVRU \$ZDUG

5HFLSLHQW	'HSĐUWPHQW	& ROOHJH
&KULVWRSKHU 0LOHV	\$UW	&27\$
&KULVWLQH :KLWFUDIW	%LRORJLFDO 6FLHQFHV	

1LFKRODV 3HUNLQV +DUGHPLDQ \$FDGHPLF /HDGHUVKLS \$ZDU
3HL)DQJ +XQJ 6SHHFK /DQJXDJH 3DWKRORJ\)DFXOW\ ([FHOOHQFH LQ (TXLW\ 'LYHUVLW\ DQG ,QFOXVLRQ
6KDH 0LOOHO 6RFLRORJ\ &/\$

/HJDF\ \$ZDUG

7RP 0DULFLFK &KHPLVWU\ %LRFKHPLVWU\ &160

81),1,6+(' %86,1(66

‡ 1RQH

„Í ôRÙ :RÙ

Ù

, 17(51\$/ 352&((', 1*6 ', 6&866, 21 2&&855('
‡ 'HOLEHUDWLRQV ZHUF FRQILGHQWLDO

35(6(17\$7, 21 5(32576 5(&, 9('
‡ 1RQH

0, 6&(/\$/1(286
‡ 1RQH

, 668(6 5(&200(1'\$7, 216 72 7+(\$&\$'(0, & 6(1\$7(
‡ 1RW DOO FROOHJHV SURYLGHG D UDWLRQDOH IRU WKHL
8QLYHUVLW\O •,vVOH L0 5O!•