

/HRQ 5 +RNH 3K '

7KH 8QLYHUVLW\ RI 7DPSD:RUN
: .HQQHG\ %RXOHYDUG&HOO
7DPSD)ORULGD (PDDORNH#XW HGX

3(5621\$/ ,1)250\$7,21

'DWH RI %LUWHKFHP EH
ODULWDO 6WDXVULHG RQHURDIQLOREKQ OG

('8&\$7,21

*URYH &LW\ &RO(FIRJHRPLFV \$ %
'XTXHVQH 8QLYH(BRQVRPLFV 0 \$
8QLYHUVLW\ RI 3ERVQVRPELFUJK 3K '

3K ' &RPSUHKHQVLYH ([DPLQDWLRQ)LHORQW 8DUDRDIQR(FRQRPPLFV
(FRQRPQIGV(FRQRPPLF 7KHRU\

'LVVHUVWDWLRQ 7LWOH \$Q \$QDO\VLV RI WKH <RXWK /DERU 0D
0HWURSROLWDQ \$UHD

(03/2<0(17 +,6725<

35(6(17 3URIHVVRU RI (FRQRPPLFV
&RLUHFWRU 7(&2 (QHUJ\ &HQWHU IRU /HDGHUVKL
\$VVRFLDWH 'HDQ &ROOHJH RI %XVLQHVV
&KDLUPDQ RI WKH 'LYLVLRQ (FRQRPPLFV DQG %XVL
DQG 'LUHFWRU RI WKH 0%\$ 3URJUDP
7KH 8QLYHUVLW\ RI 7DPSD
7DPSD)ORULGD

0RVXW ,QVSLULQJ 7HDFKHU \$ZDUG 'HOWD 6LJPD 3L -DQXDU\

x -RKQ + 6\NHV &ROOHJH RI %XVLQHVV 7HDFKLQJ ([FHOOHQ
x 2XWWWDQGLQJ &RPPXQLW\ 3DUWQHU DZDUGHG E\ 0DQD
'HF
x 7UDLQLQJ 7HDP 0HPEHU 'UXFNHU)RXQGDWLRQ 2FW
x

x

6PLWK \$VVRFLDWHV 7DPSD)/
7KH *UHDWHU 7DPSD \$VVRFLDWRQ RI 5HDOWRUV
1DWLRQDO 3XEOLF 5DGLR :DVKLQJWRQ ' &
5HEXLOGLQJ 7RJHWKHU 7DPSD %\$D/ /
7DPSD)WGRQDRI *DUGHQ &OXEDPSD)/
+LOOVERURXJK (GXFDWLRQ)RXQSDWLRQ
OHDOV RQ :KHHOV 7DPSD/
6WHSSLQJ 6WRQHV)DUP 7DPSD)
3UHVE\WHULDQ &KXUFK RI %QBQBLQRGD/OH
\$67' 7DPSD)O
+XPDQH 6RFLHW\ 7DPSD)O
1\$5, 6W 3HWHUVEXUJ)/
+XPDQH 6RFLHW\ RI 7DPSD %\$DPSD)/
0DQDJHPHQW \$VVLVWDQFH 3UBPISDP)/0\$3
7DPSD 7KHDWUH 7DPSD)/
7DPSD 3UHS DUDWRU\ 6FKRRQDPSD)/
6WDU 7HFK 7DPSD)O
*UHHQ 2DNV &RXQWU\ &OXE 9HURQD 3\$
&7&7DPSD %D\ /DUJR)/
\$PHULFD\ 6HFRQG +DUYHVW DPSD)/
OHDOV 2Q :KHHOV 7DPSD)/
+XPDQH 6RFLHW\ RI 7DPSD %\$DPSD)/
+HDUWEHDW ,QWHUQDWLRQDO
1\$5, 6W 3HWH)/

5(6(\$5&+ 6&+2/\$56+,3 \$1' &5(\$7,9(:25.6

\$ J H Q F \ 7 K H R U \ 2 U J D Q L] D W L R Q D O \$ U F K L W H F W X U H & R Q F H S W V
D F L Q J 1 R Q S U R I L W 2 U J D Q L] D W L R Q V \$ 5 1 2 9 \$ 0 H H W L Q J V 0 L D P L

7 H D F K L Q J W K H 0 L O Q H F Q Q H D P O R H Q F H R U Q D W P L L F Q D Q G) L Q D Q F H) H E

, Q Y L W H G ± 3 \$ S J H H D Q N F H W K H R U \ D Q G L W V L P S O L F D W L R Q V I R U + 5 ([H F
, Q V W L W X W H \$ Q Q X D O & R Q I H U H Q F H 6 W 3 H W H U V E X U J) /) H E

7 Z R 3 D U W 3 U L F L Q J \$ & R Q F H S W I R U \$ O O H F % H R P D E H G U 0 H P E H U V

3 U H V H Q F W D O M I V R L Q F D O & R U U H F W Q H V V L Q (F R Q R P L F V \$ F D G H P \ R I
Q D H W Q • H W Q 6 D Y D Q Q H D U K * \$) H E

, Q Y L W H G ± V S H D N H U

6WUDWHJLF 3ODQQLQJ 7KH 3UREOHPVSDXEG L5HKAHGP RQHQGHG 6R
1RY 'HF

+R NH / 5 3'HPRJUDSKLFV LV 'HD\QWLQE'

7KH (FRQRPLFVLYDWH & RXQWU\ & OXE
\$SULO OD\

3UHVHQWDWLRQ ZLWK 0LNH -HIIULHV DQG 01F\$KDSHU7UXVFRWW
& RXUVH LQ (FRQRPLFV' SDSHU SUHVHQWHG WR WKH \$FDGHP\ UHYLHZHG +RXVWRQ 7;)HE

3UHVHQWDWLRQ ZLWK 0LNH -HIIULHV DQG 01F\$KDSHU7UXVFRWW
SUHVHQWHG WR WKH \$FDGHP\ RI (FRQRPLFV DQG)LQDQFH SH

+R NH / 3,5V \RXU FRVW RI JRRGV UXOKWXJ

+R NH 76XQN FRVWXQWYHU F 1RY 'HF

3UHVHQWDWLRQ QHITUDHFKLQJ H[WHUQDOLWLHV WUDQVDFWLRQ

7RPSVRQ *HRUJH 'HDQ .RXWURXPQLV \$P\ %URZQOH DQG /
0DWXUH ,QGXVWU\ &DQ D 'RZQWRZQ &LW\ &OXE 7XUQDURXQG
%XVLQHV V ,QWXUWQ\WH9RO ' -DQ SS

3UHVHQWDWLRQ 37KH 7HFKQRORJLFDO 0RQNH\ 5HYLVWLHG \$J
7HFKQRORJ\ 3DSHU SUHVHQWHG WR \$FDGHP\ RI (FRQRPLFV D

3UHVHQWDWLRQ 3\$ 3HGDJRJLFDO \$SSURDFK WR 7HDFKLQJ WK
SUHVHQWHG WR \$FDGHP\ RI (FRQRPLFV DQG)LQDQFH 3HQVDF

3UHVHQWWL\$REQJD3LQDPLQDQ%RDV LQ 3ROLFLQJ \$ 5DWLRQDO &
SUHVHQWHG WR WKH \$FDQHOPFHRI&(KDRQORHPVWRQOQG&)LHEUXDU\

3UHVHQWDWLRQ ZLWK .DUO %RUMD DQG \$DURQ :RRG 31DUFLV
RI &ROOHJH RI %XVLQHV V 6WXGHQWV' 3DSHU SUHVHQWHG WR
+RXVWRQ) H[H]DV

,QYLWHG VSHDNHU 37KH HFRQRPLF HQYLURQPHQW WKH VWUD
LQGXVWU\ DQG WKH SRWHQWLVDQ WDIOLDWVWILQDMQHJLDFOUHQGS R7QHVF

3 U H V H Q \$ D & M % R K Q H O L V V L R Q I U R P D ' U X F N H U) L Y H 4 X H V W L R Q V 3 H U'
D Q Q X D O P H H W L Q J R I W K H \$ F D G H P I E R I (F R Q R P L F V D Q G) L Q D Q F H
+ R N H / 2 S H U D W L R Q D O L] L Q J < R X U 6 W U D y.0 @ W e 6 Á R X A o e I C S R T M,, 6 y # • H