

\* &KULVWRSKHU &UDZIRUG 3K '  
7KBIQLYHRIVZWR\$DNHV &ROOHJH/RZ%KV(LQWUHSUHQHUXVKLS  
\$VLVWBDQWV(QWUHSUHQHUXVKLS)G X

( '8&\$7,21

8QLYHUVLW\ RI3KRXLV(QWUHSUHQHUXVKLS  
'LVVHUV&DWLVRQRI ([WUHPH 2XWFRPHSHEWQWVRGVSU(HOGRZ  
(QJDJHFDQWYLURQPHQWV  
\$ZDUGHG .DXIIPDQ 'LVVHUWDWLRQ )HOORZVKLS

0LDPL 8QLYHUV\ \$W0DUNHWLQJ

8QLYHUVLW\ %I %R\$OHGRWUHQDWLRQDO %XVLQHVV 0DQDJH  
3((55(9,(:( ' 5(6(\$5&+ \$:\$5'6

&ODUN '5 &UDZIRUG \* & (PFLG\$XIERQDOLWXWQKLSWGHSHWHED  
,QYHVWLJDWLQJ 2RW0QED 2XW%FRPLQHVV 9HQW'0LQJ ,QV

%RUW - :LNOXQG - &UDZIRUG \* &7KHU6QHUDWHJLFXQWYDQWD  
LQ (QWUHSUHQHUXULDQVHFRQRGH(QWUHSUHQHUXVKLS 7  
3UDFWLPH '2,

%RR\DYL = &UDZIRUGHURQW %XW 6DPH \$ 3RZHU /DZ 3HUV  
)HPDOH (QWUHSUHQHUXV 5HFRQRGH\$WQDOLPH %XVQHUV  
,QVLJKW-XQH H&LWH 6FRUH

'2,

3RGREQLN % &UDZIRUG \* & /LFKWHQVWHLQ %KH:LEZ:HDQW  
RI 1DWLRQV +RZ 67(0 )LHOGV \*HQHUDWH WKH 3URVSHULV  
DQG &RXQWURLVH 6R0G )UDFWHQWUHGVLRLSUQDURI 1RQO  
6FLHQFH DQG 1RQHTXLOLEULXP DQG &RPSO 2, 3KHQRPHG

RO

1R S

%RUW - &UDZIRUG :LNOXQHURYLQJ ,PSXOVLYHO\ )RUZDU  
0RGHOLQJ WKH 6WUHSWHJL F98UMLQWVFRU(PFHUJHQFH RI  
2UJDQLJDWLH\$EDGH)RURIV0DQDJHPHQW 3URFHGHSLQJV



\$ZDUGB8IIPDQ )LUP 6XUYH\ %HVDQ & RQIHUSHQFJH 3DSHU

&UDZIRUG \*& 'LVREH\LQJ 3RZHU /DZ-VR X3HQLLO R II R U JTKHL  
'HVLJQ GRL -2'

:25. 6,1352\*5(66

&ODUN ' 3LGGXFN 5 &UDZIRUG \*&HFKQYHLG V&RQ 3 ([% HSIW  
DQG 2XWOLHUV &R HGLSW BGM PRI RM SDFQ D OH P V QW D 3 H L Q V S H I  
WR SXEOLVK RSHQLQJ DUWLFOH

&UDZIRUG \*& /HFKQHU & /LQGHU & 9LOODQL ( &R  
DQG 'LIIHUHQWO\ 6WUDWHJLHV 2XWOLHU (QWUHSUHQH  
2SSRUWXQLWLHV3 RZHG 6 D Z Y 3 H U H S H F W L Y + R X 5 H Q D O H R I % X V X  
9HQWXULQJ ,QVLJKWV

-RR + &UDZIRUG \*& \$JXLQLV +\$ \$ 3RZHU /DZ 3HUV  
2XWOLHU +LJK \*URZWK 9HQWXUHV 8QGHU UHYLHZ -RXU

6NRURGJL\HYVNL\ 9 &UDZIRUG \*& 'DYLGVVRQ 3 +RQLJ  
1RQOLQH DU 3RWHQWLDOLWLHV RI +XPDQ DQG 6RFLDO &D  
+RQLJ 'DWD DQDO\VLV DQG ILUVW GUDIW RI SDSH  
VXEPLW RQ W U H S U H Q H X U V K L S 7 K H R U \ D Q G 3 U D F W L F H

&UDZIRUG \*& 6NRURGJL\HYVNL\ +HFKQYHLG U&LD D HOVRQ XW L R Q  
(QYLURQPHQWV LQ WKH &UHDWLRQ RI 1HZ 9HQWXUH 7KU  
6WXG\ RI (QWUHSUHQHXULDO '\QDPLFV 6WXGLHV \$IWHU  
UHVXEPLW DV 5HVHDUFK 1 R W R G W O H S K R G R O B V K E S O 7 % H U L W

&UDZIRUG \*& 6NRURGJL\HYVNL\ +HFKQYHLG U&LD D HOVRQ 6WRFN  
%XVLQHVV &UHDWLRQ 8VLQJ WKH 3DQHO 6WXG\ RI (QW  
5HSOLFDWLRQV \$IWHU VSHFLDO LVVXH UHMHFWRQ (C  
0HWKRGRORWLRQ W R D V U H Q H L X U V K L S 7 K H R U \ 3 U D F W L F H

&21)(5(1&( 3\$3(56 \$1' ,19,7(' 35(6(17\$7,216

&UDZIRUG \*& \$XJXVW ORGHOLQJ WKH (PHUJHQFH RI

/L ; &UDZIRUG \* & %RUW - , QYHVWLJDWLQJ WKH (I  
&URZGIXQGLQJ \$ 3RZHSEVDFHSHWHVHWHVHQWDWLRQLQ  
VHVVLRLQ%DE &ROOHJH (QWUHSUHQHGXUVKLS. 5R\YHLDLQK & R

:LOOLV &+ )D, UZHOOO./ DFW6NRURG]L\HY&UDZIRUG 3DSHU  
SURSRVDO DFFHSHWHG IRXVDVDEHQDEHOGWMHYWKRQVDW (QW  
&RQIHQLQH6DQ -XDQ 3XHUWR 5LFR

&UDZIRUG \* & 6NRURG]L\HYVNL\ 9 7DNLQJ 6LGHV \$  
3RWHQWLDOLWLHV RI 1HZ 5RF\$EFWSHWG 2DVRQ QDPSVDSQWU  
%DEVQR &ROOHSHHQHXUVKLS 5H:VHFRUFRK &RQIHUHQFH

6NRURG]L\HYVNL\ 9 &UDZIRUG \* & 'DYLGVVRQ 3 +RQLJ  
'DYLGVVRQ +RQLJ 2OG 7UXWKV 1HZ , \$EVLJKWDFW  
\$FFHSDVHGD SHU 9LUVDXEVQR &ROOHJH (QWUHSUHQHGXUVKL

%RR\DYL 7H\PRXU&UDZIRUG \* & RRNLQJ 'RZQ 7KURXJK WKH \*OD  
5RFN 6WDU )HPDOH (QWUHSUHQHGXUV 5HFRQFHSWXDOLJ  
\$EVDFFHSHW, QWHDVDFSHLYWR%DEVQR &ROOHJH (QWUHSUH  
&RQIHUHQFH HOHG GXH WR &29,'



'HYHORSPHQW :RUNVKRS WLWOHG 3 (\$FEDUHFLOIB Q3DURIPHHVQW  
0HHWLSXJXVW LQ 9DQFRXYHU %ULWLVK &ROXPELD &

&UDZIRUG \*&7KH (PHUJHQFH RI 2XWOLHUV2UQD(QLVHIG S&UHQH  
)UDPHZRUN \$EVWUDFW DFFHSW%DEDRQX&ROCSB\$SHUQV\$UHI  
5HVHDFK &RQHUHQELQ %RVWRQ 0DVVDFKXVHWWV 8 6 5

&UDZIRUG \*&7KH 7UXWK WKH :KROH 7UXWK DQG 1RWKLQJ  
'LVWULEXWLRQV DQG &RPSOH[LW\ 6FLHQFH WR 8QGHUVW  
'RZQ DQG %R W3WURPHQWHGHVXCHJSD\$FHDGDM RIDSDQDDEHHC  
&DOLIRUQLD 8 6 \$

&UDZIRUG \* &(PHUJLQJ (QWUHSUHQHUXVKLS 5HVHDFK HDMRW  
3UHVHQWSDWYLRQVLW\ RI %DWK 6FKRRO RI 0DQDJHPPHQW

&UDZIRUG \* & .UHLVHU 3 \$QWHFRZGHUWVZ DQGW&RDXV  
&RUSRUDWH (QWUHSUHQHUXVKLS 5HVHDFK ([VFRQGDQJ  
%XVLQHVV (FRQFLDFLVV,XHGZBQD V&RSHRPLQVWRDQD 8 6

&UDZIRUG \* & /LFKWHQVWKHLQ 6LQJXODU μ/DZ RI (QWUHS  
'\QDPLFV RI 2UJDQL]DWLRQDO &PRVYHQRQDQG%)XVWVW  
3U€ÀBÔ`U\ 6QFVHQWFDVHRQ R; 0DQDJHPPHQW%XHHQDLQLVWD )ORULGD

&UDZIRUG \* &`oñXÓi )%(RQDLW\QDGF DQWBHPH 2XWFRPHV LQ 1H

&UDZIRUG \* & 7RZDUG DP6DP\$ Q2S SRKHWXQIRWL&RV )XOO  
%DEVRO &RQIHUHQFH /DXVDQQH 6ZLW]HWFOOQIGHU6XF  
(QWUHSUHQHXUV9R5X5PHVHDUFVXKH \$UWLFOH

&UDZIRUG \* & 0DUNHWLQJ DW WKH (GRYDRWL&YK-DVQG7KH  
1DVFHQW (QW3UHSUHQHGHXQJW RI WKH \*OREDO 5HVHDFK 6  
(QWUHSUHQHGHXQJWLS 3UHVHQWHG LQ &KLFDJR ,OOLQRLV

&UDZIRUG \* & 7KH 5LJKW D7KGLQDLQRUP WKH 3DWDKOWHRQFKI

&UDZIRUG \* & 6LQJ-ODLQJMDL R H 3 X 0 SR VHD WK WR 3K\VLFD

5(6(\$5&+ 7(\$&+,1\* ,17(5(676

(QWUHSUHQHGHXQJWLSUHQFH RI 2XWOLH9HUVWQUGRF (DRCZMFKWHP  
2UJDQLYRWR6QUDWDHJLJHPHQW 15QHWIDHFKK RGV

7(\$&+,1\*

)LUVW OLQH RI, DPHKHUFRXUR\$UHSDUH`IRX IRU WKH L

8QLYHUVLW\ RI 7DPSD 6\NH\$V&R0V0HW R3U%RXVLRQIV)B DQQWUH  
2 3UHVHQW

- 0DQDJLQJ WKH 6WDUWXS( 9HQW8XQGHUJUDG
- &RPPXQLFDWLQJ ZLWK ,QY7V&R5VWR3DHWQ(H3UVRJUDP
- &UHDWLRQQRVDRWQHSUH(QHXUV06( 3URJUDP 7%\$
- ,QWURGXFWRQRWR (QWUHSUHQHGHXQJWLSG

9LUJLQLD 3RO\WHFKQLF ,QVW49WXMWHLQQ3 6RWBWVR8QILRYH3KLV  
• :K\ 8VH &RPSXWDWLRQDO 0RGHOV WR %XLOG 7HVW 7KH

5XWJHUV 8QLYHUVLW\ 5XWJHUV%XVHGH%U X6QKZLRFN

- ,QQRYDWLRQ &UHDWLYLW\ (Q,QQVMSUXHQRXUUVBMSLQJ
- %XVLQHVV 3ROLF\ 6WUDWHJ\ ,QVWUXFWRU UDWLQJ
- ,QWURGXFWRQRWR 5(26MWHZSUNQHGXUW&XSWRU UDWLQJ  
o # 1RUWKHDVV58R,UP3DUR3UDRQLFK&Q &KLQD
- ,QWURGXFWRQRWR 0DQDJHPH ,QVWUXFWRU UDWLQJ
- 0DQDJLQJ \*URZLQJ 9HQWXUHV ,QVWUXFWRU UDWLQJ  
o &KULVF-RXWKRU RI %OLWVGHFLOQVWRGNQW SUHVHQW

1RPLQDWHQ1RUWHULWRULRXVH\$Z0UOHVHLDLFAKd€p0UGD





\$SSOLFDWLRQ VXEPLWWHG IRU 5HVHDFK ,QQRYDWLRQ DQG  
([SHULHQWLD;Q, &ODVV\URZWK (QWUHSUHQHUVKLS &HQWHU +R  
(OHFWHG WR 5XWJHUV 8QLYHUVLV\ 6HQDWH IRU \H DU WHUF  
&UDZIRUG \* & μ5RFN 6WDU 7KHUR\ +RZ WR ([SODLQ D  
6XFFMVDHDFK 2875(\$&+ \$YDL\ 52

3K ' 'LVVHUWDW\ LRQ\ \$GLWKR\ HUR 3K <sup>3</sup> (&DQSSG) HXUVKLS LG  
&URZGIXQLQJ \$ 3RZHU /DZ 3HUVSHFWLYH DQG D &RPSD  
(QWUHSUHQHUVKLS 9HUVXV 1RQ 7HFKQRORJ\ (RSHUDSHU  
-DQXDU\ IO ;XB°Q\HRWUDö 0

&KDLU ZLWK &KULVWLDQ /HFKQHU 3URIHVVLRQDO 'HYHORS  
RI 2XWOLHUV LQ (QWUHSUHQHGXUVKLS 7K\$RDGHPHFKIDQLV  
0DQDJHPHQWLQHWLQJR ,/ 86\$

1RPLQDWPHGUHQW 6FKRODU \$ZDUG (QWU\$SDGHPXBMKDSQDJYH  
0HHWLQJ E\ 3HU 'DYLGVVRQ 4XHHQVODQG 8QLYHUVLW\ R

1RPLQDWDXGIIFDUQ -XQLRU )DFXOW\ )HEDZUMKLS \*DQFR 8QLYH  
:LVFRQVLQ 0DGLVRQ -DQXDU\

1RPLQDW\$M\$HICQDQW 6FKRODUW\$ZDUG\$FDGHP\&RQDQDQPHHQW  
/XNH 3LWWDZD\ 2KLR 8QLYHUVLW\ -DQXDU\

'LVVHUWDWLRQ &RPPLW\$MLH7XUPEHUN\ 3K ' &DQGLGDWH &D  
ZLWK GLVVHUWDWLRQ WLWOHG 3:KHQ +HDGV DQG 7DLOV  
'LVWULEXWLRQGDGKWHKHLU 00€QLY@0€Q

\$ZDUGDIXIIPDQXQGDSWVRIQWFKZWWKXHOOHU @  
'HYHOFZSLINICGLVVHPLRQDXILFQDLQBXYMRLHOCGDHGD XIIPDQ  
(PHUJLQJ 6FKRODU

6HOHFWHG SDUWLF LSDQW WHVRFVWURQSDDD&RHOVFRUWIDXC PDJHPH  
6DQ 'LHJBRQ&\$ \$FDGHP\ RI 0DQDHWRPDDQW\$QWRQLR 7;

6HVVL RQ &KDLU 'LSVFDGHWDRM 0DQDHWRPDDQW\$QWRQLR 7;

6HVVRDLU 3DSHU 'LVFXVVDQW %DEV&RHO OHJH  
(QWUHSUHQH XUVKLS 5HVH DUFK &RQIHUHQFH

48\$/ ,7\$7,9( 48\$17,7\$7,9( '(9(/230(17

8QLYHUVLW\ RI /RXLRYLOOH

7KEPRDXQB7KHCOVUQTSVHH/Carê UMôKH DôK @a7 R X LÔ Y RIXQ.Ö .€ €À PÄ€ < € 0 €

,1'8675< (;3(5,(1&(

7KH 5HG \$SSOH &RQVX3UWLCF+8SIBP SQQDWL 2+ WR  
'LYHUVLILHG VWUDWHJLF PDQDJHPPHQW DQG PDUNHWLQJ FRQ  
6LJQLILQDDM PHQWV

5HIDUF ,QWHUQDWWRSDHQDQGFULD 2+

- ([HFXWLYH FRDFK IRU FRPSDQ\ 9LEHH 3LDMFLVGRHQ RI 6DEWH  
\$FKLHYHG FRUSJURZWK BHHYHQH DIWHU WHQ FRQVHFX
- 'LUHFWHG UHVWUXFWXULQJ SODQ WR IRFXV RQ EX\_VWRPI  
'HVLJQHG DQG GHYHORSLSLQGXVWDOODWLREQ DSURJU  
QDVZLQ PDQDJHPPHQW VHUYLFH FRRUGLQDWLQJ SLSLQJ  
LQVWDOOHUV IRU LQGXVWULDO PHGLFDO DQG VSHFLDO
- /DXQFKHG QHZ SURGXFW OLQH&RIHDSHHFLDQWVJCHJLHT XISV  
ORDSODSDDVLFHSVCHQJHG \_OEXQJHHG SURVHGHQVDFLQ  
RI \*HUPDQ VXSSOHLVILJQVAKIND SKLPF

