

(& 21 0 R Q H W D U \ (F R Q R P L F V , ,
& D S L W D O 0 D U N H W , D S Q H F U D H O F W W R Q & W X L Q H D Q G) L
' H Y H O R S P H Q W % X V L Q H V V & \ F O H D Q G * U R Z

) D O O
0 D O R Q H \ + D O O 7 7 +

3 U R I) D E L R 6 F K L D Q W D U H O O L
5 R R P 0 D O R Q H \ + D O O
7 H O
(0 \$, / V F K L D Q W D # E F H G X
2 I I L F H K R X U V 7 7 K D P

6 \ O O D E X V D Q G 5 H D G L Q J / L V W
\$ X J X V W

& R Q W H Q W , Q W K L V F R X U V H , Z L D O S Q L W D Q D O P A P H U N W K V H L L Q S W H U U
L Q Y H V W P H Q W E X V L Q H V V F \ F O H I O X L Q W X D R M X L K Q W K D Q G T X I U V
H [W H Q V L Y H U H D G L Q J O L V W V R W R B W H \ R G X H \$ W Q H [1 S R O W R W D H O
V X E W R S L F V Z L O O E H F R Y H U H G L Q X G Z H W O D O L C E H G X H Q L F Q R J X W D K J H
L Q Y H V W L J D W H V R P H R I W K H L V V X H Q K Q O S X U H R Z Z L Q O Z G W K F
E R W K W K H R U H W L F D O D Q G H P S L U Q E Q O E F R V Q M V U P I D E F X U M R L B Q G
H Y L G H Q F H 7 K H F R X U V H Z L O O D O V R I Q Q G F D O N K D G H H V D W V R D W L R C
D Q H P S L U L F D O H [H U F L V H V H H H Q G R I U H D G L Q J O L V W

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

\$ V V L J Q P H Q W V D Q G * U D G L Q J 6 W X G K Q W W Z H O H Q U E H U H \$ R U
G L V W L Q F W W R S L F V X V L Q J Y H U \ U K H D F Y H H Q W R S D I S Y H U V D B Q D M Y
S U H V H Q W D W L R Q) L Q D O O \ W K H \ Z E D O V L R I Q H H [S H U F F W M G X W R L C
G D W D W H F K Q L T X H V * U D G L Q J Z L O O E H E D V H G R Q D O O W K

\$ & \$ 3 , 7 \$ / 0 \$ 5 . (7 , 0 3 (5) (& 7 , 2 1 6) , 1 \$ 1 & , \$ / 6 7 5 8 & 7 8 5 (, 1 9 (6 7 0 (1 7 \$ 1 ' % 8 6 , 1 (6 6 & < & / () / 8 & 7 8 \$ 7 , 2 1 6

& R U S R U D W H) L Q D Q F H 3 U L P H U I U R P W K W P R 6 H W W D U W L H F 3 U H I , Q I R U P D W L R Q D Q G , Q F R P S O H W H & R Q W U D F W V

D 7 K H 0 R G L J O L D Q L 0 L O O H U 7 K H R U H P 6 D V Q G F W W K H U H U H O H Y D

0 R G L J O L D Q L) D Q G 0 0 L O O H U U D 3 W K R Q & R L V Q N D Q F H & D S
W K H 7 K H R U \ R I _ Q Y H V W P H Q W ' \$ P H U L F D Q (F R Q R P L F 5 H Y

& K LQ 6D ~~WDFQWHFR~~-Q R P L ~~FHFRHORU~~ H G L W L R Q
E)LUPV~~T~~)LQDQFLDO 6WUXFWXUH XQ ~~GRHS~~ \$HWWPHP & WQ ~~WFU~~ DCFM
:DOVK 08RQHWDU\ 7KHRU\ DQG 8R7OB8HVV & K
-HQVHQ 0 DQG : 0HFNOLQJ ³7KDIQ U% HRKDWWLRHU)L
\$JHQF\ & RVWV DQG 2ZQHUVKLS 6WU ~~QRWKEUH~~ ' S SR X U Q D O

0\HUV 6 & DQG 1 6 0DMOXI ³QRISSWWBWW)L
'HFLVLRQV :KHQ)LUPV +DYH ,QIRUPDWLRQ ~~XWKOODNO~~ ,QIYH
)LQDQFLDO (FRQRPLFV -XQH SS

6WLJOLW] - DQG \$:HLVV ³&ZULHAGKLWP \$B WILRFQNL
,QIRUPDWLRQ' \$PHULFDQ (FRQRPLF 5HYLHZ -XQH SS

%HVWHU + ³6FUHHQLQJ 9HUVXV 5DWLRQLQJ LQ

\$Q , QWURGXFWLRQ WR , QWHUPHGLDWLRQ DQG %DQNLQJ
'LDPRQG ' DQG 3 '\EYLJ 3% DQNDQGQALT XHLGRWLW
-RXUQDO RI 3ROLWLFDO (FRQRPLF -XQH SS

'LDPRQG ' 3% DQNV DQG /LTXISGRWLW &RQIDRWLWQH
'LDPRQG '\EYLJ ORGHO' (FRQRPLF 4XDRIWSHLFCPR)QGHUD
1 6SULQJ SS

-DFNOLQ & - 3'H P D Q G ' H S RDVQW V L V N D60KLDQJL Q HI V V
& R Q W U D F W X D O \$ U U D Q J H P H Q W V I(R U' , Q W H H W F A R H P V S R D Q Q
:DOODFH (GV 0LQQHDSROLV 8QLY\$HSJVLW\ RI 0LQQHV

'LDPRQG ')LQDQFLDO , QWHU P M R G U L D Q W L R Q H Y Q I G Z'
RI (FRQRPLF 6WXGLHV -XO\ SS

'LDPRQG ' 3) LQDQFLDO , QWHU R I H W I R D W Q R Q D
(FRQRPLF 4XDUWHU\ %HDQHNUBD 55HF KIPR6XQPQPHURCS S

%R\G - + DQG (& 3UHVFRWW O L 3 WLLORDQQVFLDO , QWHU
-RXUQDO RI (FRQRPLF 7KHRU\ \$SULO SS

'LDPRQG ' : 30RQLWRULQJ DQG W5ZHSXQW D60DQRNQ
/RDQV DQG GLUHFWO\ 3ODFHG 'HEW9RQRXUQ DRO RI 3R
SS

5DMDQ 5 3, QVLGHUV DQG 2XWHVOLDGMHILUR/Q V7KKLHS 8DQF
\$UPV\ /HQJWK 'HEW' -RXUQDO RI)LQDQFH SS

3HWHUVHQ 0 DQG 5 5DMDQ W7KRIQ V/KHLSHIL WYLGRIQ
IURP 6PDQO %XVLQHVV 'DWD' -RXUQDO RI)LQDQFH

%HUJHU \$ / .ODSSHU * 8GHOO EDLQGLW\ *RUIH%RQDNV V V
/HQG WR , QIRUPDWLRQDOO\ 2SDTXH L6QJD DQG% XLVQDQHFRHV
9RO SS

&DSLWDO 0DUNHW , PSHUIHFWRQV , QYH/WXNDPWHQV DQG
0RGHOV DQG \$JJUHJDWH , PSOLFDWLRQV

D)LQDQFLDO)ULFWLRQV DQG WKH)LQDQFLDROU \$FHTPIOHU
°oc

0DWVX\DPD
1% (5 0DFUR \$QQXDO
KWWS ZZZ QEHU RUJ ERRNVBLQBSURJUHV PDFUR L

* HUWOHU 0DUN FRPPHQW RQ .OLFDWWLRQOPDRI 3
& UHGLW 0DUNHW ,PSHUIHFWRQV' VHH DERYH IRU OLQ

%UXQQHUPHLHU 0 . 7 0 (LVHQEDFKFUDRHGF RQ R6FDLQFQLN
ZLWK)LQDQFLDO)ULFWLRQV D 6XUYH\` 3ULQFHWRQ 8
KWWS VFKRODU SULQFHWRQ HGXGRDUNXV ILOHV VXUY

%HUQDQNH % DQG 0 * HUWOHU QG % XMQEH&VR &WFO
)OXFWXDWLRLQV' \$PHULFDQ (FRQRPLF 5HYLHZ 0DUF

%HUQDQNH % DQG 0 * HUWOHU RQ3R P QDQFLDC
3HUIRUPDQFH` 4XDUWHUO\ -RXUQDO RI (FRQRPLFV)HE

* HUWOHU 0 DQG 5 * +XEEDUG VLQH\&D&QFLDO
)OXFWXDWLRLQDQFLDQ 0DUNHW 9RODWLOLW\ &DXVHV &
5HFRPPHQGDWGRQDO 5HVHUYH %DQN RI .DQVDV &LW\

&DUOVWURP & 7 DQG 7 6)XHUVWUWK DQ \$J %QFLQRLQV
)OXFWXDWLRLQV \$ &RPSXWDEOH *HQHFDDQ (FRQJLQDILFULX
5HYLHZ 'HFHPEHU SS

%HUQDQNH % 0 * HUWOHU DQG 6HWLQFLKFUWLVRWQV DQ
& \FOLFDO)OXBQ&BWRQRM' 0DFURMIDRORRUPIDFQ/G 0 :RRGIR
HGV DYDLODEOH DOVR DV 1% (5 :RUNLQJ 3DSHU D

.L\RWDNL 1 DQG - 0RRUH _____ 3&RQHOLQWLW D&O F(ORQRP-

1 \$SULO SS

'PLWULHY 0 DQG - +RGGHQEJK DQG 63&IRV@ D&VR|QWDLQ
&RQWUDFWV' PLPHR)68

5RPHU & ' DQG ' + 5RPHU 31HZ 7VIDQHQPEN VRQ QW
0HFKDQLVP' %URRNLQJV 3DSHUV RQ (FRQRPLF \$FWLYL

5DPH\ 9 3+RZ ,PSRUWDQW LV WDKQHV &LUVHGLRVQ &K
0RQHWDU\ 3ROLF\'' &DUQHJLH 5RFKHLVW3HUO I&R(QI H U H Q
'HFHPEHU SS

%HUQDQNH % 6 DQG \$ 6 %OLQGHUDQG WK3H K&HK D1QGQHH1OD
0RQHWDU\ 7UDQVPLVVLVRQ' \$PHULFDQ (FRQRPLF 5HYLH
%HUQDQNH % 0 *HUWOHU DQG D6O \$LFOFHKOULUDWWRU DQ3
)OLJKW WR 4XDOLW\ 5HYLHZ RI (FRQR)PHEWDXDQG 6W
D

:DOVK & (DQG - \$:LOFR[3\$EDWQNY &WH'GLQW- DQGH
DQG (5RVHQJWHQ% DHQGM / HQGLQJ , PSRUWDQW I
0RQHWDU\ 3)RQOLHUDO 5HVHWYRIQ %BQNHRIH&RW GHULHV 1R
SS

,DFRYLHOOR 0 DQG 5 0LQHWWL QHW3DWH 38RUOLGF
(YLGHQFH IURP WKH +RXVLQJ 0DUNHWS- RXUQDO RI 0D

.DVK\DS \$ 1 - & 6WHLQ DQG ' : :LOFR[DQG &U3H&QW
&RQGLWLRQV (YLGHQFH IURP WKH &RPSRVLWLRQ RI (HW
(FRQRPLF 5HYLHZ QR 0DUFK SS

2OLQHU 6 ' DQG * ' 5XGHEXVK &UHGLQJ 37UDGH
(YLGHQFH IURP WKH &RPSRVLWLRQ RI (HW
(FRQRPLF 5HYLHZ QR 0DUFK SS

1LOVHQ - + 37UDGH &UHGLW DQGRWIKQD&DRIN
0RQH\ &UHGLW DQG %DQNLQJ)HEUXDU\ SS

0RUJDQ ' 3 37KH &UHGLW (IH6W&FRI 80VRLQHJW/BUDQ
&RPPLWPHQWV' -RXUQDO RI 0RQH\ S&UHGLW DQG %DQNLQJ

3HHN - DQG (5RVHQJUHQ 37KH ,QWHUQDWLRQ

. DVK\DS \$. 2 \$ / D P R Q W D Q G - & G L6WLHRLQV D Q G W&K
&\FOLFDO % H K D Y L R U X B I U V Q H Y U H Q \W- R U X E U H Q D O R1I (F B Q J R X P V L W
SS

. DVK\DS \$ 1 - & 6 W H L Q ^{3 : K B Q V G R R Q D % O L Q Q N O M L R / Q}
D E R X W W K H 7 U D Q V P L V V L R Q R I O R Q H V B U A H B Z R O L F \ " ' \$ P
SS

(K U P D Q Q (/ * D P E D F R U W D - O D U S W L R Q H P V D J H V 3 6 H

G) L Q D Q F L D O 6 K R F N V) L Q D Q F L D R O Q R Q P W H U P H G L D W L R Q

i) *Models without Financial Intermediaries*

- H U P D Q Q 8 D Q G 9 4 X D G U L Q L) L Q D D F Q J F R L H D F O R Q R
6 K R F N V ' \$ P H U L F D Q (F R Q R P L F 5 H Y L H Z R U N L Q J) B I E S I X D U \

. K D Q \$ D Q G - . 7 K R P D V) 3 & U H Q G X F A W & I D R W F L N R V Q D Q Q
(F R Q R P \ Z L W K 3 U R G X F W L R Q + H W H U R Q H R Q P H L B / Q ' L Y H R U X V U Q N D

*HUWOHU 0 DQG 1 .L\RWDLN DQG) & QBIQEWD OOLVFI
%XVLQHVV &\F@BIQ\$QEDRORNLRI' 0RQHWDUO ()FURQHGPPLDFQ/G DQG
0 :RRGIRU HGV YRO FK (OVHYLHU

&XUGLD 9 DQG 0 :RRGIRUG 3&RRQDY@I QWR QRHQMDQO \D
3ROLF\') 5% RI 6W /RXLV 5HYLHZ -XO\ \$XJXVW

:RRGIRUG 0 DQG 9 &XUGLD 37KHHV&HDQWUDQO %
,QVWUXPHQW RI 0RQHWDU\ 3ROLF\') 5%&V 1HZ <RUN 6

*HUDOL \$ 6 1HUL / 6HVVD DQ@QG 6%DQRNUQWWQ D '6
0RGHO RI WKH (XUR \$UHD' -RXUQDO RI &BQH\ &UHGLW

\$GULDQ 7 DQG + 6 6KLQ 3)L@BQFHADDQO\, QWH
(FRQRPLBQGERRN RI 0RQHWDUO ()FURQHGPPLDFQ/ DQG 0 :RRG
HGV (OVHYLHU

\$GULDQ 7 DQG + 6 6KLQ 3)DQHD QDFQG QDQ XHH UDP
5LVN') HGHUDO 5HVHUYH %DQN RI 1HZ <RUN 6WDII 5HS

%UXQQHUPHLHU 0. DQG < 6DQQLNRGHO ZLW\$ DDFU
)LQDQFLDO 6HFWRU' 3ULQFHWRQ 8QLYHUVLW\ PLPHR
KWWS VFKRODU SULQFHWRQ HGX PDUNXV ILOHV PDFU

\$RNL . DQG . 1LNRORY %DQN 3%&Q@Q@LQCLDQ F L B DP@H
KWWS ZZZ HFE LQW HYHQWV FRQIHUHQFH KWPO PDU

&KULVWHQVHQ , & 0HK DQG . 0RUBQ DQG 3/H
0DFURHFRQRPLF '\QDPLF' PLPHR
KWWS ZZZ IHGHUDOUHVHUYH JRYDHYKQWV FRQIHUHQF
&FOHV DQG 0DFURH
KWWS ZZZ HFE LQW

& KDUL 9 9 3 - . HKRH D Q G (5 0 F * U D Q D W L Y H
5 HSUHVHQWDWLRQV 0 HWKRG R O R J L & F O D Q D G F F H R F X R Q P V S I R Q L T
) HGHUDO 5 HVHUYH % D Q N R I 0 L Q Q H D S R I O S R U W 5 H V H D U F H
0 D U F K

+ D O O 5 (3 7 K H + L J K 6 H Q V L W M Y R L W L Q D I Q F E R D Q R
) U L F W L R Q V ' 6 W D Q I R U G 8 Q L Y H U V L W \ P L P H R

H 2SHQ H F R Q R P \

* H U W O H U 0 6 * L O F K U L V W) 1 D W D D L Q X W F V L R Q 0 R Q H (W D
3 R O L F \ D Q G W K H) L Q D Q F L D O \$ F F H O D H Q G W R D U Q ' N L Q X U Q D O
S S

& H V S H G H V / 3 5 & K D Q J D Q G \$ 9 H D Q G F (R F K D Q J H % U D D O N D
3 R O L F \ \$ P H U L F D Q (F R Q R P L F 5 H Y L H Z S S

(O H N G D J 6 - X V W L Q L D Q R \$ D Q G M F H Q N E P U D R O Y O 2 S H Q
(F R Q R P \ 0 R G H O R I W K H) L Q D Q F L D O \$ D F G H I O D H Y H D W R Q U L ' O Q D O
- R X U Q D O V

\$ J K L R Q 3 % D F F K H W W D 3 D Q G \$ @ L V H D V Q B Q N H D R Q H W D
3 R O L F \ L Q D Q (F R Q R P \ Z L W K & U H G L W F & R Q V M Z U D L Q S / S '

, D F R Y L H O O R 0 D Q G 5 0 L Q H W W L F O H V³, Z Q L W H K U Q R D P M H V R A Q L
D Q G) R U H L J Q / H Q G H U V ' - R X U Q D O R I 0 R Q H W D U \ (F R Q R P

0 H Q G R] D (* 6 X G G H Q 6 W R S W D) J L H Q D \$ Q P H L U D L F & Q L V H
(F R Q R P L F 5 H Y L H Z ±

3 H U U L) 9 4 X D G U L Q L 3 , Q W H U Q D W L R Q D O 5 H F H V
K W W S Z Z Z I S H U U L Q H W 3 \$ 3 (5 6 L U H F H V V L R Q V B O D W H V W

& U H G L W) U L F W L R Q V D Q G , Q Y H V W P H Q W 0 L F U R (Y L G H Q F
D (D U O \ & U L W L F D O 5 H Y L H Z V

6 F K L D Q W D U H O O L) 3) L Q D Q F W D O H & R Q R V G V R L O D R L Q F W D
, V V X H V D Q G , Q W H U Q D W L R Q D O (Y L G H 3 O F H L F \ 2 [D F R I O G 5 H Y L
1 R S S , V D O % R Q Q / H Q G L Q J , P S R U W D Q W I R
0 R Q H W D U \ 3 H R Q L W H G E \ - 3 H H N D Q G (6 5 R V H Q J U H Q)
% R V W R Q & R Q I H U H Q F H 6 H U L H V 1 R - X Q H

. D S O D Q 6 1 D Q G / = L Q J D O H V V L³W Q Y H W W R V Q \$ W H & D
9 D O L G 0 H D V X U H V R I) L Q D Q F L Q J & R (Q R W R P D L F Q W V O ' D \ 4 X S D S U V

\$ O P H L G D + D Q G 0 & D P S H O O R W³) L Q D Q F L D Q W & R Q Q
& R U S R U D W H , Q Y Z H R W P I H Q D M Q F L 5 D Q Y L 6 H W X G L H V S S

% R Q G 6 D Q G - * & X P P L Q V ³1 R L V \ R G K D U R I 3 U L F
, Q Y H V W P H Q W ' ,) 6 : R U N L Q J 3 D S H U X G L H V , Q V W L W X W H I

& X P P L Q V - * . \$ + D V V H W W D Q G 6 Q ' W 2 % H Q D I U L R U
2 E V H U Y D E O H ([S H F W D W L R Q V D Q G , Q W H H Y U L Q H Z O) X Q S G S V '

0 R \ H Q 1 ³, Q Y H V W P H Q W & D V K D Q H R G Z Y 6 H H U Q W X L W V L Y
8 Q F R Q V W U D L Q H G) L U P V ' - R X U Q D O R I) L Q D Q F H S S

\$ O P H L G D + D Q G 0 & D P S L H O O R D Q G 0 D & K : H Q R Z I Q E D F
6 H Q V L W L Y L W \ R I & D V K ' 7 K H - R X U Q D O R I) L Q D Q F H / ;

(U L F N V R Q 7 D Q G 7 0 : K L W H G H³0 5 H D O / D X W I H R Q I Q K A L S
E H W Z H H Q , Q Y H V W P H Q W D Q G 4 ' - R X W Q S S R I 3 R O L W L F D C

* R P H V -) ³) L Q D Q F L Q J , Q Y H V W P H Q W H Z \$ P H U L
' H F H P E H U S S

& R R S H U 5 D Q G - (M D U T X H Y H³W Q D H Q F A L D \$ 5 H T R W H
L Q 4 ' 5 H Y L H Z R I (F R Q R P L F ' \ Q D P L F V S S

\$ G G D - D Q G 5 & R R S H U ³' \ Q D P L \$ S S I O R F D D M P R L Q M
0 , 7 3 U H V V 2 F W R E H U F K

: K L W H G 7 0 ³([W H U Q D O) L Q D Q H F U L V Q H P S R Q V D W U 3 D L V Q W
R I , Q Y H V W P H Q W ' - R X U Q D O R I) L Q D Q F L D O (F R Q R P L F V

: K L W H G 7 0 D Q G * - : X ³) L Q D H Q F L I H Q J R & R) Q Q W Q E L Q
6 W X G L H V

& + H Q Q H V V \ \$ / H Y L D Q G 7 0 : K L W H G ³7 H V W L Q J

1 LNRORY % / 6 FKPLGW 5 6 WHUL QVWUDLQWPLKLF
) ULFWLRQV 0 DWWHU IRU & RUSRUDWH 3ROLFLHV' PLPHI
KWWSV LGHDV UHSHF RUJ S UHG VHG KWPO

H & UHGLW) ULFWLRQV DQG 3ULFH 6 HWWLQJ
% LOV 0DUN 3ULFLQJ LQ D & XVWRRHQDODURNHW
(FRQRPLFV 0,7 3UHVV YRO SDJHV 1RYHPE
* RWWIULHV 1LOV & XVWRPHU 6ULRQWVDQ&GUHGLDW
3ULFH 5LJLGLW\ (FRQRPLFD /RQGRWQLBQRRERFOLHRQF(HF R&
SDJHV \$XJXVW
& KHYDOLHU - XGLWK \$ 6FKDUIVWHHWQ , PSMUGHEWLRLQV&
& RXQWHUF\ FOLFDO 0DUNXSV 7KHRU\ DFQGHYLLHGZHQFH
\$PHULFDQ (FRQRPLF \$VVRFLDWLRQ EYRUO SDJHV
\$QQD % RWWDVVR 0DUJLR *DOHRWWL7K \$OHPVS/DQWU2I 6
) LQDQFLQJ & RQVWUDLQWV 2Q 0DUNX\$WQ7KHURPUXH\$YQHQG (Y
'DWD &(5,6 :RUNLQJ 3DSHU , QWVWLRLQWILHUPRU D(CB
*URZWK 0RQFDOLHUL 72
% XFKW & KDUORWWH * RWWIULHV 1LROQW /3UQLQFLHQ/)ODQJ
LQ D 5HFHVVLRLQ") LQDQFLDO & RQVWUDLQWV 2Q 0DUNX\$WQ7KHURPUXH\$YQHQG (Y
:RUNLQJ 3DSHU 6HULHV 8SSVDFORDQ&QPLYHUVLW\ 'H
0DUYLQ - % DUWK,,, 9DOHULH \$ 5DRH\0RQHWDFUKH &
7UDQVPLVVLRQ 1%(5 & KDSWHUV LQ 1% (5R 0DXIPWHRHFR
SDJHV 1DWLRQDO % XUHDXR RI (FRQRPLF 5HVHD
5DYHQQD) HGHULFR :DOVK & DUO LF\ ZLWK2SWKLHPBQV
FKDQQHO - RXUQDO RI 0RQHWDU\ (SBRQHVPFLFV (OVHY
0DUFK
- DH 6LP 5DSKDHO 6FKRHQOH (JRQ = DNUQMOVHMLRLQLP
'\QDPLFV 'XULQJ WKH) LQDQFLDO & ULV6LRFLHW\ IORHWHW
(FRQRPLF '\QDPLFV

I 1HZ 0LFUR DQG 0DFUR (YLGHQFH RQ WKZH &WONGLW D
LQWHUSUHWHG PRVWO\ EXW QRWU RIQJOQ 'HUE RVP &WKML)
3HULRG

i) US

%HFNU % DQG 9 , YDVKLQD \ 3 & LFJPL FODHOYLHWA R
HYLGHQFH' - RXUQDO RI 0RQHWDUD JHFRQRPLFV (OVHYL

.DKOH . DQG 5 6WXO] 3 \$ F IDQ\GV WKRH FDQDQ BDD Q Q
,PSDLUHG FUHGLW FKDQQHO RU GLNLQ\ V3KDHSGH CG H P D Q G
'LFH &HQWHU IRU 5HVHDUFK LQ)LQ DRQ F% & QL QFHRVQR PZLFW
2KLR 6WDWH 8QLYHUVLW\)HEUXDU\

\$GULDQ 7 &ROOD 3 DQG + 6 6 KLLFW L R Q V " 3 KDLFVKL QWQ
(YLGHQFH IURP WKH)LQDQFLDO & ULV LHUVRI 1 %
1DWLRQDO %XUHDX RI (FRQRPLF 5HVHDUFK , QF

*LOFKULVW 6 9 < DQNRZ (= D N6UKIRN MM ND Q G (FR &URHPG
)OXFWXDWLRLQV (YLGHQFH IURP &RUSRUDWHL 3% R Q G V

.DVK\DS \$ DQG / = LQJDQHV 7 KHH V V R Q V) UQ B Q F
&RUSRUDWHL)LQDQFH' - RXUQDO RI 6)LSQMDIOPFEBDQ (FSR Q R P

, YDVKLQD 9 DQG ' 6FKDUIVWLQKH ILQ D%QFQ NOOFLQLG
' - RXUQDO RI)LQDQFLDO (FRQRPLFW (OVHYLHU
6HSWHPEHU

'XFKLQ 5 2 2]EDV DQG % \$ 02pÀ')OXFWXE-ÁÉpG \$Àp €

ROX,,°P)LQDT `À@ð0 (FRQRP

ii) Europe

\$ O E H U W D]] L 8 D Q G ' - 0 D U F K H W W W W R 4 X 3 & O I H M G L W Q

6FKLYDUGL) (6HWWH * 7DEB00RQL'XULQJ W&KUHGLV

)RUEHV . ³+RZ 'R /DUJH 'HSUHRFLPDDVQLFRHQ V , \$)IH F V
6WDII 3DSHUV SS

'HVDL 0))ROH\ DQG .)RUEHV V DQG)L*Q B QWIKDO
0XOWLQDWLRQDO DQG /RFDO)LUPV BHZ/SRRQ)LHQ DQRF L&DXOU
6WXGLHV SS

.DOHOPL 2]FDQ 6 .DPL O + & 9LOOHIUQ G HUDVQ F K H
,QYHVWPHQW LQ WKH \$IWHUPDWK ROL) LQDQFH 1%(5
\$FFHVV WR)LQDQFH' PLPHR 1%(5

0DQRYD . 6 - :HL = =KDQJ ^BWLURPQ D[S R\$FWML YDLQ
XQGHU &UHGLW &RQVWUDLQWV' 1%(5 :RUNLQJ 3DSHU

0LQHWWL 5 DQG 6 & =KX ³&UH[GIRWW&RQVW
0LFURHFRQRPLF (YLGHQFH IURP ,WBQRPL-FRUQDO BS ,Q

*UHHQZRRG - D Q G % - R Y D Q R Y L F ³⁾ L Q Q D Q F W ~~Q~~ ' H Y H
'L V W U L E X W L R Q R I , Q F R P H ' - R X U Q D O R S S R O L W L F D O (F F

/ H Y L Q H 5 ³ 6 W R F N 0 D U N H W V Q D R O Z W K) D Q G Q F D H :
6 H S W H P E H U S S

. L Q J 5 D Q G 5 / H Y L Q H D ³⁾ L Q * D U Q R F Z H W K (Q T K U H R S U U H D Q Q H C
(Y L G H Q F H ' - R X U Q D O R I 0 R Q H W D U \ (F R Q R P L F V ' H F H P E H

6 D L Q W 3 D X O * ³ 7 H F K Q R O R J L F D Q G & K R R Q H R P ! E Q D
' H Y H O R S P H Q W ' (X U R S H D Q (F R Q R P L F 5 H Y L H Z S S

\$ J K L R Q 3 D Q G 3 (Q G E U M Q V R X V * U R Z O W K T K H H R V \ F K

\$ J K L R Q 3 0 ' H Z D W U L S R Q W D Q G 3 D Q H F L D O ' L V F & L S P O L H Q
D Q G * U R Z W K ' 5 H Y L H Z R I (F R Q R P L F 6 W X G L H V

\$ F H P R J O R X ' D Q G) = L O L E R W W L E \ & K : D Q F H U R S P L H V N K H
' L Y H U V L I L F D W L R Q D Q G * U R Z W K ' - S S U Q D O R I 3 R O L W L F D

' H O D) X H Q W H \$ D Q G - 0 0 D U L Q W R U L Q Q J Q D Q C W L
(Q G R J H Q R X V) L Q D Q F L D O ' H Y H O R S P H Q W ' - R S S Q D O R I 0

0 R U D O H V 0) ³⁾ L Q D Q F L D O , Q W R D W K G T K D U W L X R J Q L
& U H D W L Y H ' L V W U X F W L R Q ' 0 D F U R H F R Q R P L F ' \ Q D P L F V

\$ J K L R Q 3 * 0 \$ Q J K H O H W R V \$ % D Q Q D M H B L W \ Q D Q G F
* U R Z W K & U H G L W & R Q V W U D L Q W V D Q R G X M Q D H O & R I P S R Q H W I D P
(F R Q R P L F V S S

*UHHQZRRG - - 6 D Q F K H] D Q G & R D S Q P J H Q W W K H Q S D R O O F
R I , Q I R U P D W L R Q & R V W V T 1 % (5 : R U N L Q J H Q D S B I Q
(F R Q R P L F 5 H Y L H Z

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

% L D Q F K L) + . X Q J D Q G * 0 R U D O H V Q G 5 H F R S Y W R U Z W K ' V
1 % (5 : 3

(DVWHUO\ : , VODP 5 DQG 6W ~~WJQJLW~~ H G - (SODLQ~~E~~IQDNH
*URZWK 9RODWLOLW\ \$QQXDO %DQNP &RQIHRUHQFH RQ '
%DQN :DVKLQJWRQ ' &

%HFN 7 %X\XNN ~~DRWDE~~ DFDNQ% 9D5QHKYR 1HWV WKH FUHG
DQG GRHV LW PDWWHU" KRXVHKR OG3RLFLU5PH VOHHDQFLQJ J
:RUNLQJ 3DSHU 6HULHV 7KH :RUOG %DQN

'HPHWULDGHV 3 2 DQG /DZXWFRQV DQG)HQDQRFPL FLQ
'HYHORSPHQW' , QWHUQDWLRQDO -RXUQDO RI)LQDQFH

E ,QGXVWU\ DQG)LUP /HYHO (YLGHQFH

5DMDQ 5 * DQG =LQJDQHV / G 3) URQDWQFLDO '
\$PHULFDQ (FRQRPLF 5HYLHZ -XQH

'HPLUJXF .XQW DQG 9 0DNVLPRYLF * U R³ZW~~K~~ ')LQDQ

&HWRUHOOL 1 DQG 0 *DPEHUD)L³Q%DDQDFNLLDQQ 0
'SHHQGHQFH DQG *URZWK ,QWHUQDWLIRIQ D R X(UYQ D QI QRAH
)LQDQFH YRO SS

/HYLQH 5 ³%DQN %DVHG RU HOPDMU N:HKWFF%DLWHG)
%HWWHU' -RXUQDO RI)LQDQFLDO ,QWHUPHGLDWLRQ '
'HPLUJXF .XQW DQG 5 /HYLQH ³%DLQND %FDLVDHOG R
6\VWHPV &URVV FRXQWU\L Q&DRQPSLDDUOL V&RQWU/X F WLXQUH DQG
*URZWK \$ &URVV &RXQWU\ &RPSDULVRQRSP IP %OOWNV 0
(GV \$VOL 'HPLUJXF .XQW DQG 5RVV /MYLQH &DPEULGJ
%HFN 7 DQG 5 /HYLQH ³6WRFN 0DUNH WVG H%QDFGNV
-RXUQDO RI %DQLQJ DQG)LQDQFH

%HFN 7 DQG 5 /HYLQH ³1HZ)LUP)RUPDWLRQ

I)LQDQFLDO 'HYHORSPHQW DQG &RQYHUJHQFH

\$JKLRQ 3 3 +RZLWW DQG ' OD\HU R R X O Q B Q F L D O
'HYHORSPHQW RQ &RQYHUJHQFH 7KHR WQDQGR I(YLGH
(FRQRPLFV SS

\$JKLRQ 3 ³, QFWHWU DQWL RQ ZHEQW U R Q W K L S Q E H W
)LQDQFH' &DSLWDOLVP DQG 6RFLHW\

J)LQDQFLDO /LEHUDOL]DWLRQ)LQDQFLDO O5HMRMORISPH
\$OORFDWLRQ

:XUJOHU - ³)LQDQFLDO ODUNSHLWMD O Q G R W X K U Q D \$ O O C
)LQDQFLDO (FRQRPLFV SS

*DOLQGR \$) 6FKLDQWDUHOOL DQGO\$ /L E H V D O L] D W L
,PSURYH WKH DOORFDWLRQ RI ,QYHR/MLPQHJQ FWR XQCLWURBHN
DUNHW€P° rtQ` 0 P € p G-)

% HNDHUW * & 5 + DUYH\ DQG & / XQGE DIDGDOL]DWLRQ
6SXU *URZWK` - RXUQDO RI)LQDQFLDO (FRQRPLFV YR

% HNDHUW * & 5 + DUYH\ DQG & / XQGE ODDGG)LQDQFLDO
/ LEHUDOL]DWLRQ` - RXUQDO RI , QWHUQDWLRQDO ORQH

+ HQU\ 3 % 3'R 6WRFN 0DUNHWW/PEHQWD & RJPWL'RQ
- RXUQDO RI)LQDQFLDO (FRQRPLFV 2FWREHU 9RO

+ HQU\ 3 3&DSLWDO DFFRXQW HQFHUDQG]DWLRQ
6SHFXODWLRQ` - RXUQDO RI (FRQRPLF /LWHUDWXUH

/HYFKHQNR \$ \$ 5 5DQFLHUh 0 7KVRNHQWJWKH , QGXRLW
/HYHO 7KH 5HDO HIIHFW RI)LQDQFLBQHOLRESHUHDQWLJD
(FRQRPLFV SS

'HOO \$ULFFLD * ' , JDQ DQG / / DHDYHQGQ / HQGLQJ&UH
6WDQGDUGV (YLGHQFH IURP WKH 6XPSRULPH 0RUWJDJH

5DQFLHUh 5 7RUQHOO \$ DQG) : HWWKHU PIDBQWV RI
)LQDQFLDO / LEHUDOL]DWLRQ *URZWK DYQNG &UQLDQFLH

3RSRY \$ 3&UHGLW FRQVWUDLQWV 3 (QeN] @ 5H 5

\$ Q J N L Q D Q G \$ 3 : 6 D Z D Q J Q J R H Q \ D Q J) L ~~ODDQGF~~ L&D O : L K C
/L E H U D O L] D W L R Q D Q G % D Q N L Q J & U Q W I H U Q \$ W U R Q D O & R M &
R I) L Q D Q F H SS

% D U W K - * & D S U L R - U 5 / H Y L Q H 6 X S H U Y 1 % V D Q Q 5 : H K J D X
: R U N V % H V W " ' - R X U Q D O R I) L Q D Q F L D O , Q W H U P H G L D W L

% H Q I U D W H O O R /) 6 F K L D Q W D U H O Q Q I Q G \$, Q 6 Q H R P Y E D H Q Q I H R Q Q
(Y L G H Q F H R Q , W D O L D Q) L U P V ' - R X U Q D Q Y R H I P E I H Q D Q S F S L D C

% O D F N 6 D Q G 3 6 W U D K D Q
- R X U Q D O R I) L Q D Q F H

. H U U : D Q G 5 1 D Q G D 3 ' H P R F U D H W X P D Q W L R Q Q W U \
) L Q D Q F L Q J & R Q V W U D L Q W V _ D Q G (Q W L Q D I O S U F R Q Q R R P U V F K L S
I R U W K F R P L Q J

% H F N 7 / H Y L ð 0

& (&2120(75,& 722/6)25 '<1\$0,& 3\$1(/6

\$UHOODQR 0 DQG 6 5 %RQG 3RRUP HDQHMOV GDRW D
0RQWHFDUOR (YLGHQFH DQG DSSOLF DWYRQZ WRRI (PS
(FRQRPLF 6WXGLHV

\$UHOODQR 0 DQG 2 %RYHU 3\$ Q RWDKUH U DFERQ
(VWL PDWLRQ RI (UURU &RPSRQHQW, ORGHOV' -RXUQDO

\$UHOODQR 0 DQG % +RQRUH 33 DHQHMO 'DW D
'HYHORSPHQWV' LQ -- +HFNPBQ QDQGEGR RN R/H DFRHOUR PHGWU
YRO 1RUWK +ROODQG

%RQG 6 5 3'\QDPLF 3DQHO GDWD W0IR CPHH0WK R\$G V X
DQG 3UDFWLFH' &(00\$3 :RUNLQJ SDSHU &:
KWWS FHPPDS LIV RUJ XN GRFV FZS SGI

%OXQGHOO 5 : DQG 6 5 %RQG HQ,VQ L5M V DVOJ I&FRVQLGRQ
'\QDPLF 3DQHO 'DW D 0RGHOV' -RXUQDO RI (FRQRPHWU