

80 8:&)LUVW XWLOL]LQJ WKH REVHUYDWLRQDO VWXG\ DV D SLOP
DQG SODQQHG IRU WKH \HDU IROORZLQJ WKH REVHUYDWLRQDO V
SHULRGV RI WKH DERYH OLVWHG JUDQWV 6HFRQG D GLVFXVVLR
VFDOLQJ RI WKH SRWHQWLDO LQWHUYHQWLQRQ VWXG\)LQDOO\ D
WR HQVXUH WKH WUDMHFWRU\ RI WKHVH SURMHFWV PDNH VHQVH
SROLFLHV DLPHG WR EH LPSDFWHG

\$GGLWLRQDOO\ VHYHUDO VPDOOHU VWXGLHV DUH EHLQJ GLVFXVV
OHYHO GDWD WR VHH ZKHUH SROLF\ LV XQFHUWDLQ LQ UHJDUGV

\$GGLWLRQDO 2EMHFVLYHV ± 6HPLQDU 3RVVHU DQG 0DQXVFUL
/DVWO\ VHYHUDO RWKHU REMHFVLYHV ZHUH FRPSOHWHG GXULQJ
PDQXVFULSW)LUVW D KDOI GD\ VHPLQDU ZDV UXQ DW WKH 8QLY
+HDOWK ZKHUH , SUHVHQWHG RXU ZRUN IURP 0LVVRXUL 6 7 DQG
WKH 6RXWK \$IULFDQ FRQWH[W

6HFRQG IURP WKH HDUO\ ZRUN DURXQG GHYHORSLSQJ D IUDPHZR
LPSDFW D SRVWHU ZDV VXEPLWWHG 'D, QFWHIS\WQHDGW LDRQQGD Q U&RQHQW
)RRG 6HFXULW\ LQ &DSKWWBQ ZHZHJIOREHDOIRRGVHFXUKLW\ERQHQW
UHVHDUFKHUV IURP WKUHH GLIIHUVHQW XQLYHUVLWLHV LQFOXGLQ

)LQDOO\ WKH DQDO\VLV FRQGXFWHG LQ FROODERUDWLRQ ZLWK F
GDWD ZDV WXUQHG LQWR D PDQXVFULSW DQG LV FXUUHQWO\ JRL
PDQXVFULSW WR WKH -RXUQDO RI :RUOG 'HYHORSPHQW RU VRPHW

7LPHOLQH RI \$FWLYLWLHV DQG 0HHWLQJV
+HUh , SURYLGH D VXPPDWLYH WLPHOLQH RI NH\ DFWLYLWLHV D

-XQH^G ± \$UULYH DQG EHJLQ ZRUN DW WKH 'HYHORSPHQWDO 3D
WKH 8QLYHUVLW\ RI WKH :LWZDWHUVUDQG DW WKH %DUDJZDQDWK

-XQH^G WK ± :RUNHG WR HGLW YDOLGDWH DQG WHVW PDWHULD
PRQLWRULQJ WR EH GHSOR\HG LQ DQ REVHUYDWLRQDO VWXG\ EH.

-XQH^W WK ± \$WWHQGHG WKH \$PHULFDQ \$VVRFLDWLRQ RI (QYL
6FLHQFH 3URIHVVRUV LQ \$QQ \$UERU 0, WR SUHVHQW ZRUN RQ LQ

-XQH^W -XO^W ± +HOG PXOWLSD URXQG WDEOHV GLVFXVVLRQ
GHYHORS RXU IUDPHZRUN RQ LQIHFWRXV GLVHDVH WUDQVPLVVL

-XO^W WK ± :KLOH PRVW RI RXU ZRUN ZDV IRFXVHG RQ ORZ LQF
HQYLURQPHQWV ZH YLVLWHG WKH UXUDO ILHOG VLWH UXQ E\ FRC
SURMHFWV ZLWK XQLTXH VWXG\ GHVLJQV PHWKRGGRORJLHV IRU HG

-XO^W WK ± &RPSDEHULHG WULS ZLWK UHVHDUFKHUV IURP :LWV
8:& LQ &DSH 7RZQ 'LVFXVVLRQV ZHUH KHOG RQ WKH VSHFLILFV D
\$GGLWLRQDOO\ , SODQQHG E\ ORQJHU VWD\ LQ &DSH 7RZQ DQG V

-XO^W WK ± 'XULQJ WKHVH WZR ZHHNV ZH EHJDQ WR GHYHORS
ZRXOG EXLOG RII WKH REVHUYDWLRQDO VWXG\ ZLWK WKH DLP RI
LPSURYLQJ FKLOG JURZWK UDWHV

\$ X J X V W 6 H S W H P E H U ± 9 L V L W H G & D S H 7 R Z Q W R Z R U N Z L W K U H V H D
& R(R Q D S S O \ L Q J V W U X F W X U D O H T X D W L R Q P R G H O L Q J W R Q D W L R Q
G L D U U K H D O R F F X U U H Q F H V D Q G V \ V W H P L F L Q I O D P P D W L R Q

6 H S W H P E H U ± 5 H W X U Q H G W R - R K D Q Q H V E X U J D Q G S D U W L F L S D
P H H W L Q J V I R U Q H [W V W H S V L Q R X U F R O O D E R U D W L R Q V

6 H S W H P E H U ± 5 H W X U Q H G W R W K H 8 6

, D P Y H U \ J U D W H I X O I R U W K H V X S S R U W S U R Y L G H G E \ 8 0 6 \$(3 8 0 8 :
R X W S X W V R I W K L V W U L S D U H R I K L J K T X D O L W \ D Q G Z L O O D O O R Z
L V D W W D F K H G W R W K L V U H S R U W D Q G W K H P D Q X V F U L S W Z L O O E H

. L Q G U H J D U G V

/ H H (9 R W K * D H G G H U W 3 K ' (, 7
(Q Y L U R Q P H Q W D O 6 \ V W H P V (Q J L Q H H U
0 L V V R X U L 8 Q L Y H U V L W \ R I 6 F L H Q F H D Q G 7 H F K Q R O R J \