

* ULQQHOO & ROOHJH (GXFDWLRLQ 'H

6SHFLDO WRSLFV FRXUVFRVXUVHZRUN2&QGHSHQGHQW GLUHFWHG D
SURMHFWV DQG RWKHU FODVVHV ZLWK UHOHYDQW FRC
VHUYH DV VXEVLWXWLQRV LI WKRVH FRXUVHV DUH UHYLHZHG DQ
HGXFDMISBQVGPHQW IDFXOW\ PHPEHU 3HUPLVVLRQ WR VXEVLWXW
DQG UHFRUGHG LQ WKH VWXGHQW\ HOHFWURQLF IROGHU

(&2120,&6 (1'256(0(17 5(48,5(0(176

6WXGHQWV PD\ FK\ZRSHWDRQ\QJRU FRPSOHDW\HOOJ UHKT\K\RUHFRHQW\WQ W
(FRQRPLFV HQGRUVPHQW DW *ULQQHOO &ROOHJH

2SWLRQRWDO &UHGLW +RXUV

&RPSOHWLRQ RI VPHVWHL KRXUV LQ (FRQRPLFV WR LQFOXGH

, QVWLWXWLQRQDO \$FHUTXGLUM\PHQWV			
	(&1	, QWURGXFWLRQ WR (FRQRPLF	FUHGLV
	(&1	0LFURHFRQRPLF \$QDO\VLV	FUHGLV
	(&1	0DFURHFRQRPLF \$QDO\VLV	FUHGLV

\$GGLW&IRXQD\QV(FRQRBMF\HDVW RQH DW WKHFUH\GIE			
			FUHGLV
			FUHGLV
	(&1;; RU;;		FUHGLV

2SWLRQRW&UHGLW +RXUV

&RPSOHWLRQ RI WKLUW\ VPHVWHL KRXUV \$RQH\KHDQURDG DUHD
*RYHUQPHQW \$PHULFDQ +LVWRU\ \$QWKURSRORJ\ (FRQRPLFV
+LVW\W\B\LQFOXGH ILIWHHQ KRXUV VPHVWHL KRXUV LQ (FRQRPL
3V\FKRORJ\ LV FRQVLGHUHG D VRFLDO VFLHQFH WKURXJK WKH \

, QWURGXFWLRQ WFRUHFRQWPLFV			
	(&1	, QWURGXFWLRQ WR (FRQRPLF	FUHGLV

&RXU\QV(FRQRPLFV DW WKH FOHHYGLQ\RU DERYH			
			FUHGLV
			FUHGLV
	(&1;; RU;;		FUHGLV

(OHFWLYHV LQ 6RFFUDQG\WWXGLHV			
			FUHGLV