

<HV KLYD 8QLYHUVLW\ 8QGHUJUDGXDWH &DWDORJ IRU 0HQ

# \$GPLVLRQV

<HV KLYD 8QLYHUVLW\ LV FRPPLWWHG DQG DQ BQGLFF BLHLTXDWR...  
DGPLVLRQV DQG DOO RWKHU IDFHWDRWLWLVWHLGXFD\$GGRGDQ SC  
FRQFHUQLQJ WKH QRQGLVFULPLQDWLRQ'LSYHULVLMW V\$RI<HFDWYD  
\$FWLRQ 2IILFHU ORFDWHG DW <HV KLYD \$P 8QHYGDP L\$WH:QOH & DRB

\$33/, &\$7,21 352 &('85(6

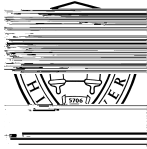
:KHUH WR \$\$\$ORRUUHVS RQGQFH RQ PDWWHUV RW DGPLVLRQ V  
yuadmit@yu.edu RU <HV KLYD 8QLYHUVLW\ 2IILFH RI \$GPVVRQW  
+DOO 6XLWH 1HZ <RUN 1<

+RZ WR \$200 LQH DSSOLFDWL RQZ DUHGX DKSDF OHVDD  
DSSOLFDWLRQ IHH

:KHQ WR \$300 GLGDWHV PD\ DSSO\ DW DQ\ WQLR D\ MBU RRP SOH  
KLJK VFKRRO 3OHDVH EZHFN RXX ZBERVWDSO LFDWLRQ GHGCO

VFKRRO DQG LQ \XU FRPPXQLW\  
7UDQVF 6WSVGHQWV VKRXOG DUUDQJH WR KDRIO DJMFRDUGV FHLQSW  
GLUHFWO\ IURP WKHLU KLJK VFKRRO WR WKH <8 2IILFH RI \$GP  
6WDQGDUGLJHG 76WVGHQWV VKRXOG DUUDQJH IRU WKHLU VFR  
UV RI UHFRPPHQGDWLRQ

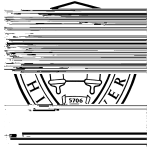
GNDXILDGLQRHUYLHZ LQ RUGHU WR FRPSOHWH WKH  
QWHUYLHZR RDUHFRQGXJFRXO\ WOKFLWLHV DQG VFK  
VW VHPHVWGHWXGHDQV DSKLBDG WQDZDGLRU \HDU  
LQ WKHLU LFLWR R \$GPLVLRQ QWK D XOG FDOO WKH 2I  
Q FDP SXV RUP EHRP RMIHWLQ WHUYLHZ ZLWK D PH  
@ 7 `0H<OO •R e€P`Q<@P•p€`ITQVV0H €HU-(xp FEQfQS `R°€P•À€ 0 E 0bt—uD



<HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU OHQ

---

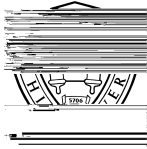




<HV KLYD 8QLYHUVLW\  
8QGHUJUDGXDWH &DWDORJ IRU OHQ

---

\$SSOLFDWLRQ



<HV KLYD 8QLYHUVLW\  
8QGHUJUDGX DWH & DWDORJ IRU 0HQ

---

6WXGHQWV QWLM DQDWLRQDO VWXGHQWV VKRXDQW QHRWKDQ HLYH LQ  
UHFHLYHG WKHLU , FHUWLILFDWH RQDHOOLWXELHQW \ \$GRLPV RUK F

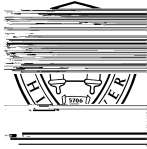
7<3(6 2) \$'0,66,21

(DFK DGPLWWHG VWXGHQW LV FODVFDMLH GRXJQEMU 1RQH DQOOWKFK  
DGPLW XQGHU DOO FDWHJRULHV

\*HQHUDO \$GRLWXGRQWV DGPLWWHG ZLWK SHUPLVVLRQ WR ZRU  
GLSORPDV \$ VWXGHQW DGPLWWHG DSSZQWKQ RQGHWWERQEP  
WKH 2IILFH RI \$GPLVVLRQV LQ RUGHU DWK PDLQWDLQ UHJXODU V

3URYLVLRQDO \$GPLVVLRQ





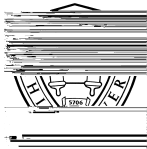
<HV KLYD 8QLYHUVLW\ 8QGHUJUDGXDWH &DWDORJ IRU 0HQ

\$3 ([DPLQDWLRQ (TXLYDOHQFH &KDUW

7HVW	<& &RXUVH (TXLYDOHQFH	\$3	<& &25(
\$PHULFDQ *RYHUQPHQW	2/ 3ROLWLFV		+ % 6,
\$UW +LVWRU\ RI \$UW	\$57 (OHFWLYH		
\$UW 6WXGLR \$UW	\$57 (OHFWLYH		
%LRORJ\	%, 2 & &		1\$:2
&KHPLVWU\	&+( & &		1\$:2
&RPSXWHU 6FLHQFH \$	(((& (OHFWLYH RQO\		
&RPSXWHU 6FLHQFH 3	U\O&L(OHFWLYH RQO\		
(FRQRPLFV 0DFUR	(&2 RU (OHFWLYH		+ % 6,
(FRQRPLFV 0LFUR	(& RU (OHFWLYH		+ % 6,
(QJOLVK /LWHUDWXUH	(((&RPS(OHFWLYH RQO\		
(XURSHDQ +LVWRU\	+,6		& 827
)UHQFK /DQJXDJH	)5(		& 827 , 17&
)UHQFK /LWHUDWXUH	)5(		
+XPDQ *HRJUDSK\	(((& (OHFWLYH RQO\		
0DWKHPDWLFV \$% RU	\$0\$ 7XEVFRUH		
0DWKHPDWLFV %&	0\$7		
0XVLF 7KHURU\	086 (((& (OHFWLYH RQO\		
3K\VLV	3+< /HFWXUH RQO\		1\$:2
3K\VLV & 0HFKDQLFV	3+< /HFWXUH RQO\		1\$:2
3V\FKRORJ\	36<		
6SDQLVK /DQJXDJH	63\$ 63\$		& 827 , 17&
6SDQLVK /LWHUDWXUH	63\$ 63\$		
6WDWLWLFV	67\$		(;40
86 +LVWRU\	+,6		
:RUOG +LVWRU\	+,6 (OHFWLYHV		

\*HQHUDO HOHFWLYH FUHGLWV RQORU' RHOORU FRXQW WRZD  
 \$ PD[LXP RI FUHGLWV RI \$3 ZRURDV ERVDS OEHIGYWRJVK  
 LQ (XURSHDQ +LVWRU\ IRU +,6 PXVWW ENFDM, RU WR FR

Beginning with those taking the "E



<HV KLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

7KH %HFKLQDK <HUXVKDOPLW -HUXVDOHP ([DPLQDWLRQ
7KH %HFKLQDK <HUXVKDOPLW LV DQ \$DQG NL WHHVDWLXQ H HEUHZ
DGPLQLVWHUHG E\ +HEUHZ 8QLYHUVLMH ZQYDGLRKH QRFMLQDK
<HUXVKDOPLW LV RQO\ DZDUGHG FUHGDXDIWHGKILQ KE WIRKRR Q K

6WXGHQWV ZKR UHFHLYH DQG DERYH RORWKHL-HEUXGDIQHP E(RD
VHFWRQV ZLOO UHFHLYH FUHGLWRP BW EHEOZ \$OBFWGYHQ DVQ
DGYDQFHG +HEUHZ OHYHO 6WXGHQWV WZKR HZLXKDWORPU H[DPLYH F
VKRXOG VXEPLW WR WKH UHJLVWUDU WHKH GRPH H[DPV RLVVFXHH G
GHHUPLQH WKH VFDOHG VFRUH 7KHSURJLWVHU GR FZLPHQDWRU
WKR VH VWXGHQWV ZKR VFRUH DQG DFRUGLHQV W RWKH +HEUHZ

,QWHUQDWLRQDO ([DPLQDWLRQV
&UHGLWV DQG 6FRUHV
8SRQ SUHVHQWDWLRQ RI RIILFLDO GRF&E WQ WPDW IERQD ZDPIG[H G X
DQ DSSURYHG H[DP ZLWK WKH VFRUHV EHORZ

)UHQFK %DFFDODXUHDWH \$ VFRUH RI DW OHDWW DV GHT XRUH
,QWHUQDWLRQDO %DFFDODXUHDWH /\$YFRUH/ RH [DW DV DWVXLR
ODWXUD \$XWULD \$ VFRUH RI RU LV UHTXLUHG
\$/HYHO %ULWDLQ \$ VFRUH RI RU KLJKHU LV UHTXLUHG
2WKHU LQWHUQDWLRQDO H[DPV ZLOO EHL WYDOXDWHG RQ D FDV

/DQJXDJH H[DPV
6WXGHQWV ZLOO QRW EH DZDUGHG FUHGGLW HRRUOGRQKODR WH [D
ODQJXDJHV
6WXGHQWV ZLOO QRW EH DZDUGHG FUHGGLWUHRZU RQD QJXODV KH [D

\$SSOLFDWLRQ RI FUHGLWV
7KH VWXGHQW PXVW SUHVHQW RIILFLDELGRE XPKHQ WGM LVRQ DQV
2IILFH 7KDW RIILFH LQ FRQMXQFWLZLOO ZLWK ZDKS SHUQ VDWLWU
UHOHYDQW GHSDUWPHQW IRU UHYLHZKH KW GH SHUQ VDWLWU
WRZDUG WKH PDMRU PLQRU RU VSHFLQMF RH QZLWDOE (G DSSOLR
HOHFWLYH FUHGLW

&2//(\* &2856(6 )25\*# 6&+22/ 678'(176
<HV KLYD 8QLYHUVLW\ +LJK 6FKRRO VHQH LQWGZYMGX DOR G UHFR
XQGHUJUDGXDWH FRXUVHV IRU FROO WJHH FV HGRW 6FW RHO/ RLYD
%XVLQHV \$OWKRJK WKHVH FRXUVHV DGRH QHW LFRXQFW WRZDU
UHTXLUHPHQWV WKH\ GR DSSHDU RQ V&K G WQV M QM VHG SHSUDRQ
IURP ERWK WKH KLJK VFKRRO SULQFLSDOR DV )ZHU DQDRUW &W L R D
DYDLODELOLW\ RI FRXUVHV FRQWDFW WKH 2IILFH RI WKH 5HJLV