

<HVKLYD 8QLYHUVLW\
8QGHUJUDGXDW &DWDORJ IRU OHQ

\$ GPLVVL R Q V

<HVKLYD 8QLYHUVLW\ LV FRPPLWWHG DQG DQ B Q GLAF B IL PHLTQDDWOLRS
DGPLVVL R Q V DQG DOO RWKHU IDFHWVDWLWHLGXF \$WGRQDQ S
FRQFHUQLQJ WKH QRQGLVFULPLQDW LTRQ' LSYRHULVLLWV W\$RI L<HPDKWY
\$FWLRQ 2IILFHU ORFDWHG DW <HVKL Y\$DP V8QH VIGDPL\$MHQ H & DRS

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

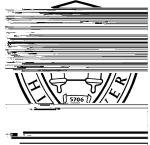
:KHUH WR \$S\$DO\$RUUHVSRQGHQFH RQ PDWWHUV RW\$GPLVVL R Q V
yuadmit@yu.edu RU <HVKLYD 8QLYHUVLW\ 2IILFH RI \$GRWVVJXRUQW
+DOO 6XLWH 1HZ <RUN 1<

+RZ WR \$S2\$Q00LQH DSSOLFDWL RQV DXU H GDX DISC0DE HVDDW
DSSOLFDWLRQ IHH

:KHQ WR \$S\$DO\$GLGDWHV PD\ DSSO\ DW DQ\ WQPLHR UD IWB U RRPSOH
KLJK VFKRRO 30HDVH EZRFXN IRXN ZBEBRUWDSQOLFDWLRQ GHGDC

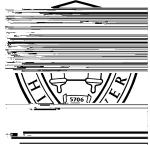
VFKRRO DQG LQ \AXU FRPPXQLW\
7UDQVF 6MSXNG HQWV VKRXOG DUUDQJH WR KDRRHO DJ MURDQGV FQHQSW
GLUHFWO\ IURP WKHLU KLJK VFKRRO WR WKH <8 2IILFH RI \$GP
6WDQGDUGLJHG 7WQWQWVWKRXOG DUUDQJH IRU WKHLU VFR
UV RI UHFRPPHQGDWLRQ

GHDQHLDQGLQWRHUVY LHZ LQ RUGHU WR FRPSOHWH WKH
QWHUYLHZ RDQWV WFRQGXXJFVRHK\WQKFLWLHV DQG VFK
VW VPHHV WGMWXRGIHDQWV SZ\$QRLBDQWV PWD E@GLRU \HDU
LQ WKHLUI LFFLHW RIR \$GVPFLK/R/RQ QMK BXVOG FDOO WKH 2I
Q FDPSXV RUPUEHHPUR RIHWLCHW HUYLHZ ZLWK D PH
@ 7 ` 0H°<OO •R e€P`Q<@P•p€`ITQVV0H €HU-(xp FEQfQS `R°€P•À€ 0 E 0 b†—uD



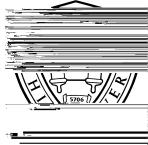
<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWHDWDORJ IRU OHQ

3 D J H



< HVKLYD 8QLYHUVLW\
8QGHUJUDGXDW & DWDORJ IRU OHQ

\$SSOLFDWLRQ



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWHDWDORJ IRU OHQ

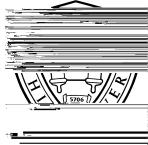
6WXGHQWQ9WLMDQDWLRQDO VWXGHQWV VKRXIO\W\QHRWKD\W\HLYH LO
UHFHLYHG WKHLU , FHWULILFDW\HRRQDHOO\W\LEXGLHOQW\\$IGYRLPV RWUK H

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

(DFK DGPLWWHG VWXGHQW LV FODV\W\DM\HGRXQ\W\MU1RQWH DRQ\W\K\H
DGPLW XQGHU DOO FDWHJRULHV

*HQHUDO \\$G\W\W\GRQWV DGPLWWHG ZLWK SHUPLVVLRQ WR ZRUN
GLSORPDV \\$ VWXGHQW DGPLWWHG D\W\K\W\KQQ\W\KQHGWW\W\R\W\K\W\K
WKH 2IILFH RI \\$GPLVVLRQV LQ RUGHWUDWWRX\W\PD\W\QWDLQ UHJXODU V

3URYLVLVRQDO \\$GPLVVLRQ



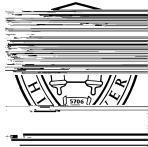
< HVKLYD 8QLYHUVLW\
8QGHUJUDGXDW & DWDORJ IRU OHQ

\$3 ([DPLQDWLRQ (TXLYDOHQFH & KDUW

7HVW	< & & RXUVH	(TXLYDOHQFH	\$3 6FRUH(TXLYDOHQFW	< & & TXLYDOHQFW
\$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 3U(LQFLSOHFWLYH RQO\				
(FRQRPLFV 0DFUR	(& 2 RU (OHFWLYH			
(FRQRPLFV 0LFUR	(& RU (OHFWLYH			
(QJOLVK /LWHUDWXUH(/(&RPSHFWLYH RQO\				
(XURSHDQ +LVWRU\	+ , 6			& 8 2 7
)UHQFK /DQJXDJDH)5(& 8 2 7
)UHQFK /LWHUDWXUH)5(, 17 &
+XPDQ *HRJUDSK\	(/(& (OHFWLYH RQO\			
0DWKHDPDWLFV \$% RU	\$0\$ 76 XEVFRUH			
0DWKHDPDWLFV % &	0\$ 7			
0XVLF 7KHRU\	086 (/(& (OHFWLYH RQO\			
3K\VLFV	3+< /HFWXUH RQO\			1 \$: 2
3K\VLFV & OHFKDQLFV	3+< /HFWXUH RQO\			1 \$: 2
3V\FKRORJ\	3 6 <			
6SDQLVK /DQJXDJDH	63\$ 63\$			& 8 2 7
6SDQLVK /LWHUDWXUH	63\$ 63\$			
6WDWLWLFV	67\$			(; 4 0
86 +LVWRU\	+ , 6			
:RUOG +LVWRU\	+ , 6 (OHFWLYHV			

*HQHUDO HOHFWLYH FUHGLWV RQORU' RQORQURW FRXQW WRZD
\$ PD[LPXP RI FUHGLWV RI \$3 ZRUNRBDVKE RIVDISIOE HIGY WQRJ WFK
LQ (XURSHDQ +LVWRU\ IRU + , 6 P X VWWWW B NPD M, RU WR FR

Beginning with those taking the "E



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

7KH %HFKLQDK <HUXVKDOPW - HUXVDOHP ([DPLQDWLRQ
7KH %HFKLQDK <HUXVKDOPW LV DQ \$BQOG NOHLWWHWWWWLXQJ H HE UH Z
DGPLQLVWHUHG E\ +HEUHZ 8QLYHUVLW\ ZQ UYODGLRKH \ORF QMQLRK
<HUXVKDOPW LV RQO\ DZDUGHG FUHGLW\ XIDWW\DNKILQJ KE HVIRKURR \K

6WXGHQWV ZKR UHFHLYH DQG DERYH \RQRWKH L-QHJXX\QLOQHP E(RD
VHFWRQV ZLOO UHFHLYH FUHGLWRP\W\ \E\ O\Z \$O\B\ F\W\G YLHQ DVQ
DGYDQFHG +HEUHZ OHYHO 6WXGHQW\ K\RK\ HZLXWDV\ RPU\ H[DPLYH
VKRXOG VXEPLW WR WKH UHJLVWUDU WHKU\ G\B\ M\ P\ H\ Q\DPV\ RLW\ V\XH\ G
GHWHUPLQH WKH VFDOHG VFRUH 7KHSURJLW\ WHU\ Q\UR\ FZL\ \RQ\ \W\ NRU
WKRVH VWXGHQWV ZKR VFRUHG DQG DREURG\HQ\WW\ R\W\K H +HEUHZ

, QWHUQDWLRQDO ([DPLQDWLRQV
& UHGLWV DQG 6FRUHV

8SRQ SUHVHQWDWLRQ RI RIILFLDO GR\B\W\Q\WPDDW\ERQD ZDD\B\CH\G X
DQ DSSURYHG H[DP ZLWK WKH VFRUHV EHORZ

)UHQFK %DFFDODXUHDWH \\$ VFRUH RI\ DDW\QHDDWW\ IDQ\G\HDT\K\RW\H
, QWHUQDWLRQDO %DFFDODXUHDWH /\$YHFORU\H/ RI\ [DW\ DV\DU\H\W\X\LR\Q
0DWXUD \\$XVWULD \\$ VFRUH RI RU LV UHTXLUHG
\\$ /HYHO %ULWDLQ \\$ VFRUH RI RU KLJKHU LV UHTXLUHG
2WKHU LQWHUQDWLRQDO H[DPV ZLOO\DEV\W\YDOXDW\HG RQ D FDV

/DQJXDJH H[DPV
6WXGHQWV ZLOO QRW EH DZDUGHG FUHGLW\ XQHDWLW\ HRRUO\Q\RP\X\Q\D\Q\W\H\ [D
ODQJXDJHV
6WXGHQWV ZLOO QRW EH DZDUGHG FUHGLW\ XQHDWLW\ HRRUO\Q\RP\X\Q\D\Q\W\H\ [D

\$SSOLFDWLRQ RI FUHGLW\
7KH VWXGHQW PXVW SUHVHQW RIILFLDOLG\W\X\W\K\H\Q\W\Q\W\LLVRVL\RDQ\VG
2IILFH 7KDW RIILFH LQ FRQMXQFW\ZRLQ\Q\W\K\Z\W\K\G\SHQ\Q\W\PPHDQ\W\SD\O\O
UHOHYDQW GHSDUWPHQW IRU UH\Y\H\Z\K\H\K\H\W\G\H\SH\Q\W\PPHDQ\W\SD\O\O
WRZDUG WKH PDMRU PLQRU RU VSH\H\Q\W\RF\H\Q\H\Q\W\O\O\O\H\G\B\IS\W\LR\Q
HOHFWLYH FUHGLW\

&2//(*(&2856(6)25*# 6&+22/ 678'(176
<HVVKLYD 8QLYHUVLW\ +LJK 6FKRRO VHMQHLRQ\G ZY\W\K\X\DR\G UHFRU
XQGHUJUDGXDWH FRXUVHV IRU FROOWJKHH\W\H\G\W\6\W\K\R\H\O\K\W\Y\ D
%XVLQHVV \\$OWKRXJK WKH\H\FRXUVHV\W\DG\W\H\Q\W\W\LG\W\K\Q\W\W\ W\R\Z\DU\O
UHTXLUHPHQWV WKH\GR DSSHDU RQ V6\W\K\G\W\Q\W\W\Q\W\W\G\SD\H\S\U\PL\DRQ
IURP ERWK WKH KLJK VFKRRO SULQFVLS\DR\G D\W\)ZRHO\Q\DR\U\W\B\W\LR\Q
DYDLODELOLW\ RI FRXUVHV FRQWDFW WKH 2IILFH RI WKH 5HJL
