

<HVKLYD 8QLYHUVLW\ 8QGHUJUDGXDW &DWDORJ IRU OHQ

\$GPLVVLQRQV

<HV KLYD 8Q LYHUVLW\ LV FR PPLWW H G D M QRG DQ B Q G L F F B L PH LTQ D D V O L R S  
D G P L V V L R Q V D Q G D O O R W K H U I D F H W V D R W L W L W H L G I X F D V G R J Q D O S C  
F R Q F H U Q L Q J W K H Q R Q G L V F U L P L Q D W L T R / Q' L S Y R H O U V F L L W H V W \$ R I L C U H P R D K W Y N  
\$ F W L R Q 2 I I L F H U O R F D W H G D W < H V K L Y S D P V I Q H V G D P L S M H : Q Q H & D R R S

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

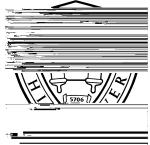
: KHUH WR \$\$DOFRUUHVSQRQGHQFH RQ PDWWHUV RWBGPLVVLRQ  
yuadmit@yu.edu RU <HVKLYD 8QLYHUVLW\ 2IILFH RI \$GIPWVVKRQW  
+DOO 6XLWH 1HZ <RUN 1<

+RZ WR \$S2S00LQH DSSOLFDWL RQV DXUHGX DISCHDHO HVDDW  
DSSOLFDWL RQV HHH

:KHQ WR \$\$&DOQGLGDWHV PD\ DSSO\ DW DQ\ WIQPLHR ID \WMBU RRPSOH  
KLJK VFKRRO 3OHDVH ~~EZHFX~~ IRQX ~~ZBEPRUWDHSQ~~ LFDWL RQ GHDGO

VFKRRO DQG LQ \A XU FRPPXQLW  
7UDQVF \WSXG HQWV VKRXOG DUUDQJH WR KDRYHO DU HFURDQGV FHSQW  
GLUHFWO\ IURP WKHLU KLJK VFKRRO WR WKH <8 2IILFH RI \$GP  
6WDQGDUGLJHG 7\WM GHFQW\ WKRXOG DUUDQJH IRU WKHLU VFR  
UV RI UHFRPPHQGDWLQRQ

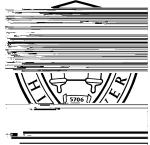
G H D X L D Q G Q W R H U F Y L H Z L Q R U G H U W R F R P S O H W H W K H  
Q W H U Y L H Z R R D O U H W F I R L Q R G X X J F K V R H K Q W L W Q K A L W L H V D Q G V F K  
V W V H P H V W G H M X R G I H D Q W D S Z K O R L B D Q W X P Q D E Q Q L R U \ H D U  
L Q W K H L U I L F F L H W R I R \$ G V P F L K V R / R Q Q M K B X V O G F D O O W K H 2 I  
Q F D P S X V R U P U E H H P U R R V I H W L K H W U Y L H Z Z L W K D P H  
@ 7 ` 0 H ° < O O • R e € P ` Q < @ P • p € ` I T Q V V O H € H U - ( x p F E Q f Q S ` R ° € P • À € 0 E 0 b f - u D



<HVVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWHDWDORJ IRU OHQ

---

3 D J H



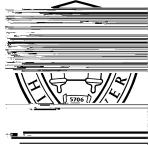
< HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDW & DWDORJ IRU OHQ

---

\$SSOLFDWLRQ







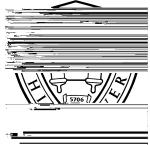
< HVKLYD 8QLYHUVLW\  
8QGHUJUDGXDW & DWDORJ IRU OHQ

\$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			+ % 6 ,
(FRQRPLFV 0LFUR	(& RU (OHFWLYH			+ % 6 ,
(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 HIGYWRQJWFK  
LQ (XURSHDQ +LVWRU\ IRU + , 6 PXVWWWWB NPD M, RU WR FR

Beginning with those taking the "E



<HVVKLYD 8QLYHUVLW\  
8QGHUJUDGXDWHDWDORJ IRU OHQ

---

7KH %HFKLQDK <HUXVKDOPLW - HUXVDOHP ([DPLQDWLRQ