

6 \$ 1 - 2 6 e 6 7 \$ 7 ( 8 1 , 9 ( 5 6 , 7 <  
2 1 ( : \$ 6 + , 1 \* 7 2 1 6 4 8 \$ 5 (   
6 \$ 1 - 2 6 e & \$

6 ( GLW WR \$ PHQGPHQW \$ WR 8 QLYHUVLW  
6 HOHFWLRQ DQG 5 HYLHZ RI \$ GPLQLVWUDWRU

/ H J L V O D W L Y H + L V W R U \

8 QLYHUVLW \ 3 ROLF \ R Q H G E D V Q D M S H S W L P 3 U H V L G H Q W 6 X V D Q :  
6 U H V F L Q G H S R Q Q L F Y I H H W \ D Q H G Q H Z S R T Q L F \ F O D U L I I  
W K H S U R F H G X U H I R U V X E P L W W L Q J I D F X O W \ D Q G V W D I I Q R P  
U H Y L H Z F R P P L W W H H V D Q G J D Y H D F O H D K U H H S R Q Q H I F \ Q I L Q W M R K Q H F  
R I D Q H H G I R U E U R I B Q H R J I S / D M D W I L D I Q S G D H F R H P Q W Q M W L Y H M S U 7 K H  
\$ F D G H P L F 6 H Q D W H D S S U R W I R G 8 Q P M Q Q P H Q W 3 R O L F \ 6 S U H V  
6 H Q D W R U 6 K L I I O H W W I R U W K H 2 U J D Q L I H D H W R Q Q S D O L D Q G \* R Y H U  
\$ P H Q G P H Q W \$ P R G L I L \ V R 6 U W K W R S D D Q J O R F L S D W L R Q R I O H F W X  
I D F X O W \ R Q W K H V H F D R U P P K L W Q G I H M H Y R U \ Z D F D G H P L F ' H D Q V F R O  
R I D O O I D F X O W \ U H S U H V H Q W D H O I H F H W U R I Q Q D C Q G D R P L I W H W H K H R F K  
D U H G H W H U P L Q H G

\$ P H Q G P H Q W \$ W R G X P F W H P R P B B U W K H R Z P R W G M V H Q M D H Q Q F H D I  
F K D L U L G H D O O \ D I D F X O W \ P H P E H U R W K M D O Q Q E V H D S S R Q Q W H G  
D Q G 7 K H \$ F D G H P L F 6 U H R Q D H G H W D K S H S M V K R I X 6 K Q D W H E  
6 H Q D W R U 6 K L I I O H W W I R U W K H 2 U J D Q L ] D R Q Q L R D Q D Q G \* R Y H U Q F

\$ P H Q G V 6

\$ S S U R Y H G D Q G V L J Q H G  
3 U H V L G H Q W 0 D U \ \$ 3 D S  
R Q \$ X J X V W

8 QLYHUVLW \ 3 ROLF \  
( GLW WR \$ PHQGPHQW \$ WR 8 QLYHUVLW \  
6 HOHFWLRQ DQG 5 HYLHZ RI \$ GPLQLVW

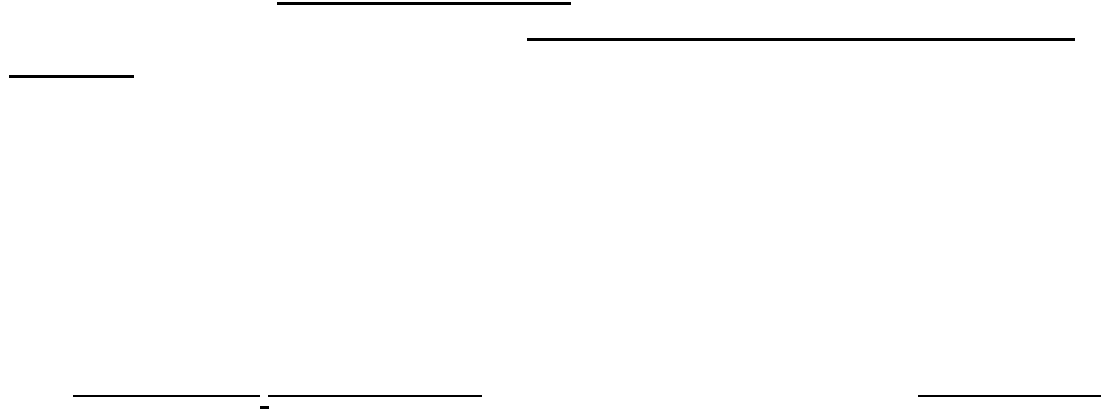
: K H U H D V 7 K H D P H Q G P S H Q Q W W H Q W E \ 6 W K H V H Q D W H P D N H V L J Q  
P X F K Q H H G H G X S G D W H V W R 6 - 6 8 1 V S R L O H Z F R I R Q W K H



6 H O H F W L R Q D Q G 5 H Y L H Z R I \$ G P L Q L V V  
\$ F D G H P L F \$ G P L Q L 9 / L F U D 3 / U R H W I D Q Q H Q Q W 6 H D U Q F K P H W Q D N Q / G \$ S S R L  
\$ S S O L F D E L O L W \

7 K L V S R O L F \ D S S O U R U W W Q G V H B M E K B W R H U W D Q Q Q H D H 3 Q Q D Q 0 3 3  
D G P L Q L V W U D W R U V Z K R V H U Y H X Q L Y H U W K R / V H Z I Z G M W K L V Q Y W K H S  
\$ F D G H P L F ' L Y L V L R Q S W Q F R X Q L Q J H W K W \ D S Q U R Y D R O V O W R V G K H D Q V D V V R  
Y L F H S U H V L G H Q W R W I H R T Q W Y D K C H U Q H W Q S R W V I R W G H W Z K L H V H R / U S G H V  
μ D F D G H P L F D G P L Q H V G W L Q D W R U V T S R \ L P Q H D V Q V H D S G D G M K P R V  
' L Y L V L R Q

9 D F D Q F L H V D Q G , Q L W L D W L R Q R I 3 U R F H G X U H V  
\$ V V R R Q D V S U D F W Q R \ Q W I K A D H W U D W D R D H Q F R K D Z L Q G F R X R U F X U L Q  
W K H V H S R V L W L R Q V U W D K O D 3 Y U L H F V H L S H Q W L G I R Q W V R U W K H 3 U R Y  
R I I L F H V V K D O O R Q X F R H P D L W H M O H H F V M L R E U H G D R Q U F H H Z G L W Q D M F K F H R V H  
B Q R F F R H P G W X W P H V A S H Q Q 0 1 G 5 R ) ... V H Z L W K L Q U A S U H \ A V G x Q @ H O € a U p @



)ROORZLQJ HOHFWLRQV DQGHQSWMRU WR  
WKH 3URYRVW VKDOO UHYLHZ WKH FRPPLWWH  
WKH H[WHQW WR ZKHLFK LWKDI ~~IFRSB~~ HWMDQW DWLYH  
UHYLHZ PD\ ~~L~~QFOXGQRW KORLXPJLWEHGWWQRVR UHSUHV  
WKH SURJUDPV LQ WKH FROOHJH DQGHWKH FRP  
ZLWK UHJDUG WR LGHQWLW\ GHP RJUHD SKLFV H  
JHQGHU DQG HWKQLFLW\

, I WKH PHPEHUVKLSFDIISQHQDQVUHSUHVHRYQRWDWLYH  
VKDOO FRQVXOW ZLJMRKXWKYH6IRQDPLHWWHHWRG  
KRZ EHVVWR LPSURYHWKHUHSUHVHQWDWLYH  
FRPPLWWHH 7KLVWFRKHOCSLRQLFOOMRHIQWRIXSWR  
DGGLWLRLQDO PHPEHUVZKLOHPDLQWDLQLQJW  
PDMRULW\ RI PHPEHUV EH IDFXOW\

*1.3.2 Special Procedures for the Dean of the University Library.* 7 K H V H D U F K F R P P L W W  
V K D O O E H F R P S Q R H V P I G P R E I H Q V W K U H H I D F X O W \ O L E U D U L D Q V V  
I D F X O W \ O L E U D U L D V Q D V I I R P Q H P E H E U D V U H O H F W H G E \ W K H V W D I I R  
R Q H G H S D U W P H Q W F K A D K L H U O W R B D R U X W R D Q H I D Q R X W \ V F P K H D P L E J I U R  
R X W V L G H W K H O L E B Q W \ ' H R D Q Q H V W W R X P G R D Q W D / W \ G H D Q K G H R / Q H P H P E  
R I W K H F R P P X Q L W \ H E D F M K G H 3 / W R Q B W M R G P R K H W \ F I L O G M A D O O \  
~~D I D F X O W \ V K D Q H E H B S S W R K L H Q W / H F G Y R V W~~

5HFUXLWPHQW 3URFHGXUHV

~~5 H F U X L W P H Q W R W X W Q H H Q I D F X Q Q V G \ V W D I I D B H B B Q W N G V Q Q G O E  
F R Q G X F W H G E \ W K H R Y R R N W H S R V V R K H D S W W K O H L F G H Q Q D W L H U R I  
W K U R X J K Q R U P D O F R P A P W W M M A H I S U R G F H F R P I P R V , Q W H U H V W H G  
V W X G H Q W V D Q G V W I D W I W Z H Q Q W D X W P I D W Q T M R R W I K L H F H O L E U  
U H I O H F W L Q J W K H L U L Q W H U H V W D Q G T X D O L I L F D W L R Q V  
L Q F O X G L Q J S H U V S H F W L Y H V R Q G L Y H U V L W \ D Q G L Q F O X V~~

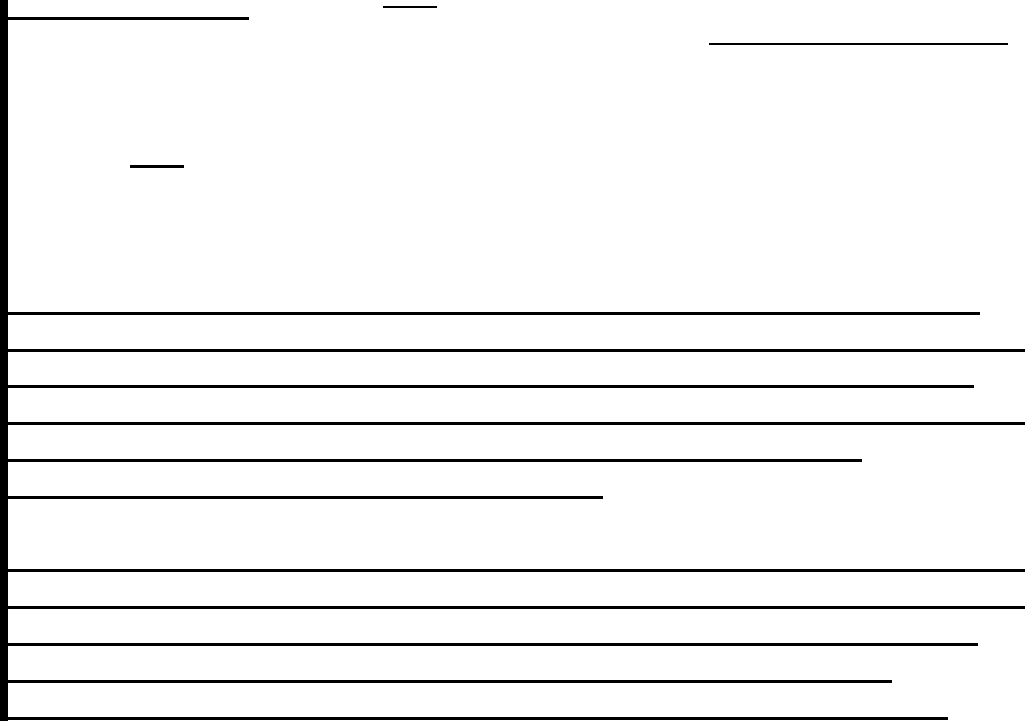
(OHFWLRQ 3URFHGXUHV IRU /LEUDU\ )DFXOW\ DQG

7 K H 6 H Q D W H R I I L F H H Z L V O D O W I R R P I Z Q W G R I K Z H D D O K E F H D Q G L G D W H  
G L V W U L E X W H G W D R I I E D A F W Q M V H D D Q Q T V V V V D I I

(OHFWLRQV IRU WKH IDFXOW\ DQG VWDLII UHSUHVHQWDV  
DUUDQJHG DQG FRQGWRKWH BDEQWWRDILWVQRZK RW KDHU IIE DQORO R V

\$SSRLQWPHQW 3URFHGXUHV

6 W X G H Q W ) D F X O W \ D R Q X G W H I S G H V O P E H Q D M & K D E R J Q V d H Q P W V Z L W  
W K H 6 H Q D W H ( [ H F X W W Y K H & R R Y I R W W H M K D O O D U S R S P R L Q W P H  
D P R Q J W K R V H Z K R D S S O L H G



(OHFWLRQV IRU WUDHWLWHDVIIURSU, K6/ HQLQGDQGSHFRQGQRWHE  
E\ 'HDQIV RIILFH VWDII ZKR DUH QRW RQ WKH EDOORW

\$SSRLQWPHQW 3URFHGXUHV

6HOHFWHG PHPEHUVFOKDQJHGYHGHQHQLHW RJ (QDHLWWBQGL  
RI HQJDJHPHQW ZLWK WKH SURJUDPV OOGHQGU DWDQGLVQJHR  
RXU FRPPLWPHQW WR GLYHUVLW\ DQG LQFOXVLRQ

6WXGHQW DQG )DFXROQWHQW PZKWDWKFHH6 & QDHLHW WHFH  
WKH 3URYRVW VKDOO IUDPSRDPQRQJP WFKERHVHZKRDSSOLHG

'HDQ 7KH 3URYRVW VKDOO DSSRLQW WKLV SHUVRQ

,(6 6WDII )ROORZLQQRQVRIH HFQHQFVKRQV IRU VWDII PHPEH  
VKDOO DSSRLQWWRKWKH NQHQWLGRPPLWWHH

)RQJORQHQLRQV IDQGOSLUJLQU DWSRSRLQWPHQW  
3URYRVW VKDOO UHVVHQLRQH PWEKHUVFKLPSPIDWVQH  
WR ZKLFK WKH FRUPHPSWWWWHHQWDWLVYDIZJBQXS 7KH UH  
LQFOXGH EXW LVUQISWWHOIHPQLWDWGLWQRWQHFRSQQHUH

---

---

---

---

@ 0 0 @ 0 • 0 P P € P ` ° A 0 A ° 0 ÷ \•Q B A ` 0

bY P ` p <) XA A ` ð€p€ð0P€0G W A p €

1.4.2 Selection. ([FH SW DV SURYLGHG DQG DERYH FRPPLWWH  
PHPEHUV VKDOO EHDVPHROQH FWVKRGVH UQRPP L QOD WRHOV HEQ VP XRW XWDKH  
3UHVLGHQW DQG WKH 6HQDWLH ([HFXWL YH & RPPLWWHH 7KHZ  
UHSUHVHQWDWLHYHEJUWR QSRWL QIEOYVHGLWGLQFD GLKGRHLQFWGLWW  
GHPRJUDSKLFWH HDQBUHWSHULHQFH

,I WKH SRRO RI QRPLQHHV DSSHDUWIKQHV XWHLALBQWV\RWHSW  
DQG WKH 6HQDWLH VWWFKXWLYDHO&RCP RWLW PISQIR YKRZV EHVW  
UHSUHVHQWDWLHYHQHG/VFRRAPWLWVW BISRHLRQFDGU VQ F7OKXLG/HFRK  
DSSRLQWPHQW RI XS WR WZR DGGLWL RQRPDOQPHPME MURVIRXW  
GLYHUVLII WKH FRPPLWWHH

,I WKH 3UHVLGHQWL YDHQ & RVPRIHW WHFHVK VF DQQRW DUULYH DW PX  
3UHVLGHQW RU 3URYRVW LI WKH VHDUFKRPL^0@pÀp•X` HÀ

\$FWLRQ E\ WKH 3UHVLGHQW

7KH 3UHVLGHQW RU 3URYRVW PD\ DSSRLQWHDFQ\PSIH WWRQH UH  
WKH 3UHVLGHQW RU 3URYRVW GHFLGHV QRW WR DSSRLQW  
UHFRPPHQGHG FDQGLGDWHV WKH 3UHVRPLGLH\QWH RI UW3RU RI MRRH  
WKH VHDUFK RU W8KJHR YRJ\HW LGD\QFWR QWQDWHZ L\W K XWKLHY H6H  
& RPPLWWHH UHJDUGLQJ DSSRLQWPHQW RI D QHZ VHOHFWL  
FRQVLVWHQW ZLWK WKH SURYLVLRQV RI WKLV SROLF\

, QWHULP \$SSRLQWPHQWV

\$Q LQWHULP DSSRLQHNP HDQSRV\IEWXBLQ ZRROYLHU HGD E\RWKZLVO\$ E  
YDFDWHG DQG WKHMWLLPVHLQWLQWL E\HRQWKHUZLVH LPSUDFWL  
QRUPDO VHDUFK SUBERV\H H7K@DBLQHVG GHLQWF RQV3XURV\RWWRQ  
WKH HOHFVHG PHP EHH Q\H RXWLYH 6&HRQPDWLW\W\QHMWH IDR PDNH  
DSSRLQWPHQWV

\$OWHUQDWLYH\ DW WKH GLVFUHMHLRQ USHURFLGHHQWLQWHULPDSSRLQWHDPLRQWLFORIPJPHL DW WSHWZLKLHRQSIHQWLWKLHRQLDQQRXQFHGFDPSXVZLGDUQIGHDQWHKULYDQHBLWKLHLUHIPLHVQWWRDQQRXQFHWKHSRVLWXRQIRQIQIRDQRFKXIPHQLWWLHGQRWKHSUHRDKUFFRPPLWWHHPXVWVEKDQQRWKUDHOBURSOMWHDQCEZWQXBI BURHWHLOHRU3URYRVWLQFRNQKVHOTWBRFLWRQPLHWKHUVRIWKH6HQDWH&RPPLWWHH,QWHULFKDDCSQRDQWPRQWDVSKWULRKQORHIVRQBIGLIISHULRGLVVSHFLIRIHWKDHWDWS&RLWQWPPHQW\$QLQWHULPDSSRUHQHZHG RUH[WHQGHQWE\RWK3HURVRVWQDVXQWMIDQHSQLQLQLFLRKVHOHFWHGPHEHWDWRHWKFX6WLYH&RPPLWWHH

\$FWLQJ \$SSRLQWPHQWV

7KH WLWOH ³D FWLQQJG HJDQ VDKFD O O QEGHL DSGXO D GZ KRR LD/QGLH VL  
WR DFW RQ EHKDOI RRJI DRQY B G PIGQE\W K DW S R O L F \ ZKR LV RG  
DEVHQFH LOOQHV V RQD\ B DYLIR QR UH W ESRV \OLHM/W RQL VR QHH [ WUHPH  
QRWLFH 7KH 3UHV LGHQW RU GHVLJ QWHHG LRQH P\ E Q UX ORW DWKLHR C  
6HQDWH ([HFXWL YH & B RPL DQV B H WPLDQ J D SGS R P Q W P HHQFW R, Q D  
ZKHQ WKH 6HQDWH ([HFXWL QHR V RDPYPDLW Q E Q W P B Q W V QP DD SE H  
PDGH E\ WKH 3UHV LG QFVR QWUX Q W D YR LVR QI ZALKAHK \$W Q IS H&PKLDFL U  
6HQDWH \$FWLQJ DSSRLQWPHQWV X VLQDJ OXOQ VD LQH HRLV WKKHRWVWWK



