

6\$1 -26e 67\$7(81,9(56,7<
21(:\$6+,1*721 648\$5(
6\$1 -26e &\$

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

/HJLVODWLYH +LVWRU\
8QLYHUVLW\ 3ROLF\ RYHG ZDVQDWSULP 3UHVVLGHQW 6XVDQ :
6 UHVFLQGH \$BOLYHUVLW\ DQG GHZ SRXLF\ FODULI
WKH SURFHGXUH IRU VXEPLWWLQJ IDFXOW\ DQG VWDII QRP
UHYLHZ FRPPLWWHHV DQG JDYH D FOWDWH SRGLILQLOV WKH
RI D QHHG IRU EURRQH RI SDVWL DQSDWRPHQW WLYHVSU7KH
\$FDGHPLF 6HQDWH DSSURWRG8 \$PMDGPHQW3 \$OLF\ 6 SUHV
6HQDWRU 6KLIIOHWW IRU WKH 2UJDQLHDWRQ \$SOLDQG *RYHU
\$PHQGPHQW \$ PRGLILZVRU WWHRSDDOVLFLSDWLRQ RI OHFWX
IDFXOW\ RQ WKH VFRPPKLVQGHUHYRUDFDGHPLF 'HDQV FRO
RI DOO IDFXOW\ UHSUHVHQWV DWHVHYFWU RQDQZFGDPRLLWHWHKRFK
DUH GHWHUPLQH

\$PHQGPHQW \$ WR 6XFWHPRIPEBUWKURZRWKH VHQMDHQQFHD IZ
FKDLU LGHDOO\ D IDFXOW\ PHPEHU RWKWOLOQEVHDS \$SRQQWHG
DQG 7KH \$FDGHPLF 6HQDWHV DSSURWRG8 \$PMDGPHQW3 \$OLF\ 6 SUHV
6HQDWRU 6KLIIOHWW IRU WKH 2UJDQLHDWRQ \$SOLDQG *RYHUQF

\$PHQGV 6

\$\$\$SURYHG DQG VLJQH
3UHVVLGHQW ODU\ \$ 3DS
RQ \$XJXVW

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

:KHUHDV 7KH DPHQGPSHQWWHWR\6WKH VHQDWH PDNH VLJQ
PXFQ QHHGHG XSGDWHV WR 6-681V SRLHIZFRIRQ WKH

)ROORZLQJ HOHFWLRQV DQG SWVRU WR
WKH 3URYRVW VKDOO UHYLHZ WKH FRPPLWWHH
WKH H[WHQW WR ZKLFK LWKH FRSPHWHQW DWLYH
UHYLHZ PD\ LQFOXGER WKOLXJKWEXGWWRV RUHSUHV
WKH SURJUDPV LQ WKH FROOHJH DQGHWKH FRP
ZLWK UHJDUG WR LGHQWLW\ GHPRJUDSKLFW H
JHQGHU DQG HWKQLFLW\

,I WKH PHPEHUVKLSFD SISHMOU VUHSVXIVHQRW DWLYH
VKDOO FRQVXOW ZLWFK WKYH6 BRPMLHWHH WR G
KRZ EHVW WR LPSURYH WKH UHSUHVHQWDWLYH
FRPPLWWHH 7KLWFRXDS SRQFOXGHQW RI XS WF
DGGLWLRQDO PHPEHUV ZKLOH PDLQWDLQLQJ W
PDMRULW\ RI PHPEHUV EH IDFXOW\

1.3.2 Special Procedures for the Dean of the University Library. 7KH VHDUFK FRPPLWWHH
VKDOO EH FRPSRVHGPREHQV WKUHH IDFXOW\ OLEUDULDQV V
IDFXOW\ OLEUDULDQV DQV IIRPH EHEUDUHOHFWHG E\ WKH VWDII R
RQH GHSDUWPHQW FDKHU OUBR DRXWR DQHI QRXV W\ FRKDR E IUR
RXWVLGH WKH OLEUDU\ 'HQGH VWRXPGHQWULGH DQGH RQH PHPE
RI WKH FRPPXQLW\ EDFKKH3ULRQVWRFRHWVFKLQKDFD\
~~D-IDFXOW\~~ ~~FKDQ~~ EH BSSRLQWURGYRVW

5HFUXLWPHQW 3URFHGXUHV

5HFUXLWPHQW RWXGHHQDFDQV VWDII PHPEHUVGV BQGO E
FRQGXFWHG E\ WKHRRRNLWH SIVRKHDSWV KHLGH QDWHU RI
~~WKURXJK GRUPDO FRPPVWHHSURFHFRPV~~ ,QWHUHVWHG
VWXGHQWV DQG VWDWZLOO WDXVPHQWQVWR RWKHFOLEU
UHIOHFWLQJ WKHLU LQWHUHVW DQG TXDOLILFDWLRQV I
LQFOXGLQJ SHUVSHFWLYHV RQ GLYHUVLW\ DQG LQFOXV

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

7KH 6HQDWH RILFH ZLWODWRPZQWQ WIKZLOFK EHQGLGDWH
GLVWULEXWHG WR EDFWQW'HQGH VWDII

(OHFWLRQV IRU WKH IDFXOW\ DQG VWDII UHSUHVHQWDV
DUUDQJHG DQG FRQGWKWHBDEQVWRDILWQRZKWKHU EDOORV

\$SSRLQWPHQW 3URFHGXUHV

6WXGHQW)DFXOW\ DRXWHISHWREBQWV DQDERQVHQPXVZLV
WKH 6HQDWH ([HFXWWKH BRFRVWHKDOO DSSRLQW PH
DPRQJ WKRVH ZKR DSSOLHG

1.4.2 Selection. ([FHSW DV SURYLGHG DQG DERYH FRPPLWWH
PHPEHUV VKDOO EHDVPHQJFWKIRGVHURRPLQQDWRICVHEQVXRWWDKH
3UHVVLGHQW DQG WKH 6HQDWH (IHFXWLYH & RPPLWWHH 7KH
UHSUHVHQWDWLYHEJWRQRWLOEOKVHGLVBLQFDGLGHQFWGLW
GHPRJUDSKLFWH HJQBUNWSSHULHQFH

,I WKH SRRO RI QRPLQHHV DSSHDUWIKQVXUHLVLEHQW\RUHSU
DQG WKH 6HQDWHIVWWFXWLYDHOORCPWRUPLSORYKRZVH VW W
UHSUHVHQWDWLYHQHG/VRRPWVWVBSRRLQDQGLVQFXXLGHFWKH
DSSRLQWPHQWRI XS WR WZR DGGLWLQRDPOQHPE MURVIRXWK
GLYHUVLI\ WKH FRPPLWWHH

,I WKH 3UHVVLGHQWYHQ&RVRHWWHFXVFDQQRW DUULYH DW PXV
3UHVVLGHQW RU 3URYRVW LI WKH VHDUFKRPL^0@pAp•X`HÅ

\$FWLRQ E\ WKH 3UHVLGHQW

7KH 3UHVLGHQW RU 3URYRVW PD\ DSSRLQWPHQW
WKH 3UHVLGHQW RU 3URYRVW GHFLGHV QRW WR DSSRLQW
UHFRPPHGGHG FDQGLGDWHV WKH 3UHVLGHQW
WKH VHDUFK RU VDKR YRVW LGHQVLRQ RYHU
&RPPLWWHH UHJDUGLQJ DSSRLQWPHQW RI D QHZ VHOHFWL
FRQVLVWHQW ZLWK WKH SURYLVLRQV RI WKLV SROLF\

,QWHULP \$SSRLQWPHQWV

\$Q LQWHULP DSSRLQWPHQWV RI FWHXHQ ZROYLHUHG E\ RWKZLVO\$ E
YDFDWHG DQG WKH W\LPHLRQ XLWLE\HQRWKHU ZLVH LPSUDFWL
QRUPDO VHDUFK SUBERYW H7E0 DLUHQGLG HQWF RQ V3LQRYRWR
WKH HOHFWHG PHPEHU\ M RX WVKYH 68RQDPW W WQWHU IDR PDNH
DSSRLQWPHQWV

\$OWHUQDWLYHO\ DW WKH GLVFUHMHL RQH RH FVWLRQ USURLGHHQW
LQWHULP DSSRLQWPHQWV LKQ\ EORJPHL D W E W HZKHPJ SRQ LWWKLR Q L
DQQRXQFHG FDPSXV ZLGDHUBHQGH DQW HULYRHH ZWKHLUHI RLVQQV WR
DQQRXQFH WKH SRVLWXRIQ DRQIRXQSFVPH E WWHVG QRKH SURKUF
FRPPLWWHH PXVW W K DQRWKP DHO B HRS O W HDQ E\ ZWQO B HWHLGH
RU 3URYRVW LQ FRVW\K O W B FWRG ZHW EHV RI WKH 6HQDWH
&RPPLWWHH ,QWHULP DSSRLQWPHQWV VSRU LKQ RH VRQ E GLII
SHULRG LV VSHFLRHYKHWDS & RLQMPHQW \$Q LQWHULP DSSRLQW
UHGHZHG RU H\WHQGHG VE RWKHU B RV WQD V X QM D V H RQL QLVRK V
HOHFWHG PHPEHU\ DWRH W K F X W L Y H &RPPLWWHH

\$FWLQJ \$SSRLQWPHQWV

7KH WLWOH 3DFWLQJGHHDQ VDKDOO QEHL DSSXOD E G KRR LDQGIHV L
WR DFW RQ EHKDOIRRI DRY E G F G Q E V W K DW SROLF\ ZKR LV RQ
DEVHGFH LOOQHVV RQD E D YLR QRW W ESR OIHWWRQL R Q HH\ WUHPH
QRWLFH 7KH 3UHVLGHQW RU GHVLJQH HG LQHPE E U X ORW DWKLR C
6HQDWH ([HFXWLYH & DRPHL DQV B F V PDQJ DSSRLQWPHQWV R, Q D
ZKHQ WKH 6HQDWH ([HFXWLYH QIR & RPYDLVQB E Q W P B Q W LQRJ DD SE H
PDGH E\ WKH 3UHVLGHQW RYU D W R D Y R L V R Q I ZLWKH \$W B E H & KLDFL U
6HQDWH \$FWLQJ DSSRLQWPHQWV X L X Q J O X Q Q V D L U H R I W W K H R U W W K

