

, Q W H O O H F W X D O 3 U I
D W 4 X H H Q ¶ V 8 Q L

3 U H S D U H G E \ W K H 6 F K R R O R I * U D G X D W H 6 W X G

.QWHOOHFWXDO 3URSHUW\ *XLGHOLQHV DW 4XHHQ¶V 8QLYH

'HDU *UDGXDWH 6WXGHQWV

7KHVH JXLGHOLQHV DUH LQWHQG HG WR VXSSRUW \RXU VWX
ZLWKQDUJDO RYHUYLHZ RI ZKDWHZLWWRXOVRWDCONSDUHQW
RXW PRUH

,QWKLV GRFXPHQW SUHSDUH G E\ WKH 6FKRRO RI *UDGXDWH
5HVHDUFK 6HUYLFHV DQG 3\$57(4 ,QQRYDWLRQV \RX ZLOO I
DVVRFLDWHG ZLWK LQWHVSHFWXDOH SURSHUOLQHV, ZLOO I
EURDGHU 4XHHQ¶V FRPPXQLW\ RQ PDWWHUV WKDW DULVH D
VWXGHQWV DQG JDFXOW\ ,W LV LPSRUWDQW WKDW \RX GLY
H

VHFWLRQV WKDW PD\ KDYH DOUHDG\ EHHQ SXEOLVKHG SUL
DOORZHG WR EH LQFOXGHG LQ PDQXVFULSW VW\OH WKHVH

FRQILGHQWLDOLW\ DJUHHHPHQW SULRU WR WKH H[DPLQDWL
NHSW FRQILGHQWLDOLW IRU VRPH SHULRG RI WLPH WKHQ XS
FRPSOHWLRQ RI GHJUHH UHTXLUHPHQWV WKH VWXGHQW P
SUHYHQWV DFFHVV WR WKH WKHVLV IRU D ILYH \H DU SH
VWXGHQW DW DQ\ WLPH GXULQJ WKH ILYH \H DU V H J DIW
ZULWWHQ UHTXHVW 1RWH WKDW WKLV UHWKDULFLWLRLQKGRWH
WLWOH DQG WKH DEWUDFW (YHQ LI WKH WKHVLV LV UHV
SXEOLVKHG RQ OLQH ,Q VRPH FDVHV LW PD\ DOVR EH QHF
VXFK FDVHV D ZULWWHQ UHTXHVW LQFOXGLQJ WKH UHVR
WKH 6FKRRO RI *UDGXDWH 6WXGLHV 35,25 WR XSORDGLQJ V
SHULRG RI ILYH \H DU V RU HDUOLHU XSRQ ZULWWHQ UHT
LV DYDLODEOH HOHFWURQLFDOO\

: +\$7 \$548((1581,9(56,75 32/,&,(6 5(*\$5',1* 2:1(56+,3 2)
,17(((&78\$/ 3523(57<"

7K8QLYHUVLW\TV SROLF\ RQ LQWHOOFWXDO SURSHUW\ VW
LQWHOOFWXDO SURSHUW\ DQG IRU DOO PHPEHUV RI WKH
RWKHU DUUDQJHPHQWV KDYH EHHQ DJUHHG WR LQ DGYDQF
FHUWDLQ W\SHV RI IXQGLQJZRUSEVLQGLYHQKDSWLRQWUDR
FUHDWRU RZQHUVKLS VKRXOG EH UHFRJQLJHG ZRUN IF
EHWZHHQ WKH 8QLYHUVLW\ DQG DQ RXWVLGH VSRQVRU ,Q
EH RZQHG E\ WKH 8QLYHUVLW\ LI LW LV FUHDWHG E\ D IDFX
RQWUDFW RI HPSOR\PHQW RU VHUYLFH WKDW DVVLJQV UHV
LQWHOOFWXDO SURSHUW\ ,Q WKH VHFRQG LQVWDQFH LQ
EHWZHHQ WKH 8QLYHUVLW\ DQG DQ RXWVLGH VSRQVRU VKF
PD\ FODLP RZQHUVKLS RQO\ LI WKH VSRQVRU LQVLVWV RQ
IXQGLQJ DQG WKLV LV DFFHSWDEOH XQGHU SUHYDLOLQJ 8
RUGHU WR DVVHVV \RXU LQWHOOFWXDO SURSHUW\ ULJKW
UHVSRQVLELOLWLHV DQG DQ\ SDUWLFXODU SURYLVLRLQV UH
FRQILGHQWLDOLW LQIRUPDWLRQ DW WKH RXWVHW

RQJRLQJ UHVHDFK SURMHFW RU SDSSUBSUWDKWHUDHWOWEX
IXMKHULQJ WKH VXSHUYLVRUUV UHVHDFK DQG WKH UHVHD
JURXS H J LQ SXEOLFDWLRQV SUHVHQWDWLRQV UHSRUW

7KHLJKWV WR LQWHOOFWXDO SURSHUW\ VKRXOG EH FODU
SXEOLFDWLRQ RU GLVFORVXUH RI UHVHDFK ILQGLQJV LQ
LQ WKH SXEOLFDWLRQV DOWKRXJK WKH VLPSRUWDQW LQ LQVWDQFH
IRWKFRPLQJ

:LWK UHVSHFW WR D SXEOLFDWLRQ LQGLYLGXDOV QDPHG
LQWHOOFWXDO FRQWULEXWLRQ WR WKH ZRUN ,QGLYLGXD
VKDUH DXWKRUVKLS DOWKRXJK WKH\ PD\ UHFHLYH DFNQRZ
7KHGHFLVLRQ DERXW DXWKRUVKLS DQG WKH RUGHU RI DXW
XVXDO SUDFWLFH LQ D SDUWLFXODU ILHOG E\ WKH UHODW
VHQLRULW\ RU E\ VRPH RWKHU PHWKRG WKDW DFNQRZOHGJ
SURYLGGLQJ GLUHFWLYHV ZLWK UHVSHFW WR DXWKRUVKLS D

, \$0 :25.,1* :.,7+ \$ 352)(6625 \$1' 27+(5 678'(176 21 \$ ',~~6~~2925,
.12: ,) , \$0 \$1 ,19(1725

UHVWULFWLRQV WKDW DUH LQFRQVLVWHQW ZLWK WKH 8QLY
DFFHVVLEOH WR WKH VFKRODUO\ FRPPXQLW\ DQG JHQHUDO

,) \$ ',6387(\$5,6(6 :,7+ 5(63(&7 72 ,17(//(&78\$/ 3523(57< *2(5'2
+(/3"

'LVSXWHV DERXW DQ LQGLYLGXDO¶V FRQWULEXWLRQ WR WKH
ZKHQHYHU SHRSOH ZRUN WRJHWKHU \$Q DWWHPSW VKRXOG
GLVFXVVLHQ DPRQJ WKH RIWHQYHOYHQW WKDW YLQW 8QLYHU
SDFWLFHQW JHLW\ \$DGHPLF ,DQG JKHRO RI *UDGXDW 6WJ
\$FDGHPLF ,QWHJULW\ 3ROLF\