

7KH 6RFLHW\ RI \$NURQ  
 (QJOLVK 6FKRODU  
 3UHVHQWV WKH 7KLUG \$QQXDO ,QWHU

# Culture & Environment

7KXUVD\ WDUFK  
 7KH 8QLYHUVLW\ RI \$NURQ  
 6WXGHQW 8QLRQ 5RRPV  
 %DOURRP %

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# \$FNQRZOHGJHPHC

7KLV LQWHUGLVFLSOLQDU\ FRQIHUHQF  
 VXSSRUW DQG FRQWULEXWLRQV IURP W  
 \$NURQ \*UDGXDWH (QJOLVK 6FKRODUV  
 IXQGUDLVHUV LQYROYHG LQ UXQQ

6SHFLDO UHFRJQLWLRQ WR WKH 6\$(6 RI  
 5HEHFFD /LJRQ 9LFH 3UHVLGHQW 0LF  
 DQG &RQIH-~~UHQDEU~~ &R%ULWQL :LOOLDPV

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    \$0        \$0    

\*HQQGHUHG 9RLFH 6RFLDO \$FWLRQ DQG \$  
6WXGHQW 8QLRQ

7HV V +HQWKRUQH

8QFRYHULQJ WKH 8QSXEOLVKHG &RQVW

([SORUDWLRQ RI ~~ODDQWO~~)RUQHOOV

0DU\ 0D[ILHOG

+LVWRU\ 5HWZHHWLQJ ,WVHOI ,PSH

RI 3%ULQJ %DFN 2XU \*LUOV'

:LOO 0F6XOH\

7KH 6RFLHWDO (IIHFWV RI \*HQQGHU /DEHO

/LWHUDU\ )RFXV 3RUWUD\HG '\QDPLFV RI

6WXGHQW 8QLRQ

.HYLQ .DQH

(FRFULWLFDO 5HDGLQJ RI 3+RXVH RI \$V

0D\D &RSHVIRUG

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\$ 0                      30

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7KH <sup>3</sup>:KHUH´ LQ &XOWXUDO \$ZDUHQHVV  
6WXGHQW 8QLRQ

&DURO :DUGHOO

<sup>3</sup>&DQQLEDOLJLQJ &RPPRGLWLHV´7KH ZWH  
+RXVH ~~BYKIQ~~ \*DEOHV

0LWFK 3ORVNRQND

<sup>3</sup>+DLO WR WKH \*RRI \*RG +LVWRULFLJLQ  
0F&RYKH\ 6KRRW +RUVHV 'RQW 7KH\

30      30

7KH 6RFLDO /DQGVFDSH RI 0DWHULDO 3K  
6WXGHQW 8QLRQ

(ULQ 0X00LJDQ

KRUQH\TYPE\*EQHUG UDYSHURQPHQWIDQ \$ P PULFD  
5DXVO\QQ %R\G

+RXU (QHUJ\ DQG WKH Q3,GRW 8 R WVE E

J 'DQLKHOODH WR 8 QZRUW K RUDFH

\$ 0DWWHU RI 0HGLXP &RPSDULQJ :L

-LPLQ &KD

DUHQ LQ 7KH \$UWV 5HYLWDOLJDWLRQ 3ROLF\  
DUHQW DUH 3D ORVW JHQHUDWLRQ'

QFH DQG WKH (QYLURQPHQW

6LWXDWLQJ 3ODFH \$PLG &UDIW  
6WXGHQW 8QLRQ

6RSKLH +DPDG

LHW\ LQ 7KH \*DYLQDQ RLO'

+ROO\ %URZQ

:LQGRZ 3XPLQW XOW \$RHOVH WR 6LWXDWH

'DQLHO &OHDU\  
6ODYLF 9LOODJH \$ 0HGLWDWLRQ

5RIMXKH WR WKH :RPE

QME\WR 7KHP

LOGKRRG\ DV D 7HPSODWH

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.H\QRWH \$GGUHV  
 \$ PRVW ZLFNHG SURE  
 \$ FRQYHUVDWLRQ  
 DERXW FOLPDWH FK  
 DQG PRUDO UHVSQRV

%\ 'DYL G %HDFK  
 6WXGHQW XQLRQ %DOOUR  
 30 30

3ODQQHUV WDON DERXW <sup>3</sup>ZLFNHG  
 VROXWLRQV &OLPDWH FKDQJH PD  
 OHP IR DOO ,W SRVHV DQ H[LVDWH  
 WLRQ \HW SROLWLFDO FKDQJH W  
 HPLVVLRQV UHPDLQV GLILFXOW W

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# 3 U H V H Q W H U V

0DULD \$OE#UDWR 0 \$ FDQGLGDWH LQ WKH  
 &OHYHODQG 6WDWH 8QLYHUVLW\ +HU L  
 LQWHUVHFWLRQV RI FDQRQLFLW\ DQG FX  
 WUDQVPHGLD DQG SRSXODU FXOWXUH 6K  
 FKDSWHU DQG RQ KHU WKHVLV

\$P\ %DILLWGD JUDGXDWH VWXGHQW DW WKH  
 ODVWHUV LQ (QJOLVK &RPSRVLWLRQ ZLW  
 LQWHUHVWV LQFOXGH (6/ )UHQFK OLQJXL

5DXVO\QQ %R\G

'DQLHO - &VHDDQ\ \$VVRFLDWH 3URIHVVRU  
 3URJUDP 'LUHFWRU DW /RUDLQ &RXQW\  
 UHFHLYHG WKH )DFXOWH (RFRGH QHQPH\$ :  
 (QJOLVK IURP WKH 8QLYHUVLW\ RI 'D\WRQ  
 &RPSRVLWLRQ IURP WKH-8QQZBMMHWH DQV  
 ([HFXWLYH 'LUHFWRU DQG 3UHVLGHQW R  
 2XWUHDFK 3URMHFW D QRQSURILW RUJD  
 WR LQPDWHV LQ 2-KLR\W FSXULM-RQW\  
 1DWLRQDO &RXQFLO RI 7HDFKHUV RI (QJO  
 ,QWHUQDWLRQDO &RQFHUQV DQG LV WKH  
 3URJUDP \$GPLQLVWUDWRUJ &D-XFXQ 7ZRYL  
 PDQXVFULS\$WVUIRWLQJ 3URJUDPD \$GPSQHVMW  
 IRU WKH &:3\$ FR-QMHUZHULQJV KDYH DS  
 IRUWKFRPLQJ LQ/LYMHQXDF\ LQF &RPSRVLWRB  
 &RDVW 5RXUHQDO RI :ULWQDQWDFKLV (QJ  
 WKH-7ZBU &RQHHLJHDOVR WKH DXWKRU RI  
 ILFWLRQ WLWOHV DQG RQH QRQILFWLRQ  
 'DQ LV FRPSOHWLQJ KLV 0)\$ WKHVLV  
 WKURXJK WKH 1(20)\$

0D\D &RSHLVIRVGDQ 2KLR QDWLYH 6KH DW  
 1RUWK 7H[DV IRU KHU XQGHUJUDGXDW H G  
 0DJQD &XP /DXGH 6KH LV D QRZ D \*UDG  
 GHSDUWPHQW DW WKH 8QLYHUVLW\ RI \$  
 /LWHUDWXUH \$IWHU FRPSOHWLQJ KHU 0D  
 LQ - WKK &HQWXU\ %ULWLVK /LWHUDWXUH  
 \*RWKLF /LW DV ZHOO DV DQ H[SORUDWL  
 LQQRYDWLRQ DIIHFWHG WKH OLWHUDWXUH  
 ZLWK KHU JODGLDWRU RI D GRJ 0D[LQXV  
 DERXW KHUVHOI 8QOHVV LW\V DERXW KH  
 FRQVLGHU WUDYHO ZULWLQJ LQVWHDG



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&KDUORWWLH )LQKROBU DW WKH 8QLYHU  
(QJODQG DV ZHOO DV D JUDGXDWH RI WK  
FXUUHQWO\ D-WWHQGV DV QRQ

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'HYDQ 0XUSK\

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7KH 6RFLHW\  
 RI \$NURQ \*UDGX  
 (QJOLVK 6FKROD

6\$(6 LV D VWXGHQW RUJDQLJDWLRQ  
 VWXGHQWV RI DOO WUDFNV WKDW IRF  
 SURIHVVLRQDOO\ GXULQJ WKHLU WLP  
 ZRUN WR SURYLGH PHPEHUV ZLWK WRR  
 DQG SUHSDUH IRU WKH IXWXUH

7KLV RUJDQLJDWLRQ DOVR VWULYHV W  
 E\ FUHDWLQJ HYHQWV SURYLGLQJ UH  
 ZLOO EHQHILW WKH SXUVXLWV RI HDFK  
 /LWHUDWXUH

'LVFODI VWXGHQW RUJDQLJDWLRQ LV D UH  
 7KH 8QLYHUVLW\ RI \$NURQ 5HJLVWUDWLRQ V  
 HQGRUVHPHQW RU VSRQVRUVKLS E\ 7KH XQ  
 RUJDQLJDWLRQ V SXEOLFDWLRQV DFWLYLWLHV

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1 R W H V

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