

: (67(51 81,9(56,7<
'(3\$570(17 2) 3+ ,/2623+<
8QGHUJUDGXDWH &RXUVH 2XWOLQH

3KLORVRSK\ &RXUVH 1XPEHU) 7KH 'DUZLQLDQ 5



7HUP)DOO	,QVWUXFWRU (ULF 'HVM
7LPH 0 :	:,5% 2IILFH +RXUV 7%\$
&ODVVURRP 1&%	(PDLO HGHVMDU #XZR



&KDUOHV 'DUZLQ LV RQH RI WKH PRVW ZLPSRGWDLQW
WKLQNLQJ DERXW HYROXWLRQ\WKH QGKQWV\SELRORREX VRFI
HFRQRPLFV 7KH ILUVW KDOI RI WKLV IRFXU WKHUH WUDFHV LV
RI HYROXWLRQ HODERUDWHG GXULQJ WKH HJURQ\6SHFLWR &
ILJXUHV ZH ZLOO PHHW I
&KDUOHV /HOO 5REHUW
FRXUVH IRFXVHV RQ WKH
KLV YLHZV RQ HYROXWLRQ
WKDW SDUDGR[LFDQ\ UI

5XVH 0 Charles Darwin DYD

2%-(&7,9(6

6WXGHQWV LQ WKHVORFXDUWHRZLQZLQGHUWFKS WXDO KLVWRU\
VLJQLILFDQFH RIYVONWLRQRRE\ QDMXUZOOVHODDFRLEBQTXLUH
DQDO\JLQJ DQG FRQVWUXFWLQJ FRPSONHQDQGUJLQPHZQVWVLEJ
DSSURDFKLQJ WKHQWKRSLVFRBLFDYOROXWWRLPDNRXHWVRIODWLRQD
DFFHVVLEOH WR WKH QRQ VSHFLDOLVWUDVSRRHFRQWBOES
HYROXWLRQDU\ WKHIRU\XZGHOVHODQBLQWLRVLDVGFRLPSQLILFD
ERWK KLVWRULFDO DQG FXUUHQW GLVDBORHPEVQWVDDEZH
SKLORVRSKHUV RI EHRORDOVRLD\ JUMBUVGRHSORSVXQGLVQFH
LGHQWLI\JLQJ DQG IRUPXODWLRQJ SKLORVRSKQFDIQLDVXWVX
FRQVWUXFWLYH IDVKLRQ

5(48,5(0(176

7KH ILQDO JUDGH ZLOO EH EDVHG XSRQ WKH IROORZLQJ VF

7HUP 3DSHU a ZRUGV
0LG WHUP 3DSHU a ZRUGV
/HDGLQJ 'LVFXVVLQJ
, V V X H R I W K H
\$WWHQGDQFH DQG 3DUWLFLSDWLRQ

\$8',7

6WXGHQWV ZLVKLQJ WR DXGLW WKWLFXFWURW SIKRKOQVFRQV
ZHNN RI FODVVHV

'(3\$570(17 2) 3+2623+< 32/, &,(6

7KHHS DUWPHQW RI 3KLOZRVRSKIRYRIQDFWKH FRQGXFW VWDQ
IRU VWXGHQW SDUWLFLSDWLRQ LQSKLORVRSKJUDFRXDUWHIWH
'HSDUWPHQW RI 3KLOZRVRSKXZRIEFLQKLDJUDRGSKDWH SROLFL
,W LV \RXU UHVSRQVLELOLW\ WR WQSHUHQVDDQHG DQKGHVSRD LK
3KLOVRSK\ DQG WKXWHJSDRQDFQLEHVFJURQRQVEHRIXVSHDO

\$&&2002'\$7,21

6WXGHQWV VHHNLQJ DFDGHPLF DFFRPPRGDWWHBQWRHQVPHGHF
SDUWLFLSDWLRQ DRP\$BQPHQWVDRGUWUKHLURLQBOHURDGH P
WR WKH \$FDGHPLF &RXQVHOOLQJ RMLGHI BIRWJPHLQWKRPHR)D
DFFRPPRGDWLRQ FDQGLVQVWUXFWURVDFGMSVDDWIPHQWKDO
VXEPLWWHG DV VRRQ DV SRVVLHIOHWXGRQWV2)DLFXORV\VRK
WRJHWKHU ZLWKHI VSRKHMWQURWDFHQRPRXGDWRIRQKEHLQJUH
7KH 8:2 3ROLF\ RQ \$FFRBRBBDQVLRQQIBQVRDQDQWKBQKHHJDU
SROLF\ FDQ EH IRXQG DW

KWWS XZR FD XQLFYB/SFOSGLHVFDSISPHQDPHGEFBQPSGIDWL

\$&\$'(0,& 2))(1&(6

6FKRODVWLF RIIHQERXVDU HDWG NMOX VHRQ WNDGUW KGL WDSWRSL
VSHFLILFDOO\ WKH GHILQLWLRQIRQZKDWFRQVWLWXWHV D
KWWS ZZZ XZR FDGXQLYBSRSLGFLDWDDEBSGIDQFLSGKRQBXQG H

3/\$*,\$5,60 &+(&.,1*

\$OO UHTXLUHG SDSHUV PD\ EH VXPELNDJLWLRU MXEERZVWBRWQKI
SODJLDULVP GHWQSWURQLFRQWZIDWU WIKH QWYHFUWLRQ RI S
SDSHUV VXEPLWWHG IRU VXFK FKHFRIEXPHZLWOV LEH VLQHF OUX
GDWDEDVH IRU WIKFW SQW SFDHJ LDIUGHTVHRQ VSD'S M XE PVXEWHG W