



1. :H WKH 3DFL¿F ,VODQG)RUXP /HDGHUV UHSUHVHQWLQJ FRPPLWWHG WR VWURQJ UHJLRQDO DFWLRQ KDUQHVVLQJ DQG DFWLQJ DV RQH %OXH 3DFL¿F &RQWLQHFW :LWK S 2FHDQ LV DW WKH KH DUW RI RXU JHRJUDSK\ RXU FXOWXU
2. 6W DUWLQJ LQ ZH ZLOO ~~EH~~ ~~W~~ ~~U~~ ~~D~~ ~~W~~ ~~G~~ ~~H~~ ~~G~~ ~~I~~ ~~R~~ ~~U~~ ~~D~~ ~~W~~ ~~H~~ ~~Z~~ %OXH 3DFL LQ RUGHU WR SURWHFW SHR%OXH ~~SOME~~ ~~OF~~ ~~THE~~ ~~FD~~ ~~Q~~ ~~C~~ ~~Y~~ ~~S~~ ~~U~~ ~~B~~ ~~V~~ ~~S~~ ~~G~~ ~~F~~ ~~M~~ ~~K~~ ~~D~~ QHZ VWUDWHJ\ ZLOO UHLQIRUFH WKH SULRULWLVDWLRQ R LQWR DOO UHJLRQDO DQG QDWLRQDO SROLFLHV DQG SOD
3. :H UHFRJQLVH WKH LPSDFWV DQG RQJRLQJ FKDOOHQJHV UHJLRQ DQG LWV 2FHDQ GULYHQ HFRQRPLF VHFWRUV 7KH UHLQIRUFLQJ WKH QHHG IRU WKH %OXH 3DFL¿F DQG WKH L

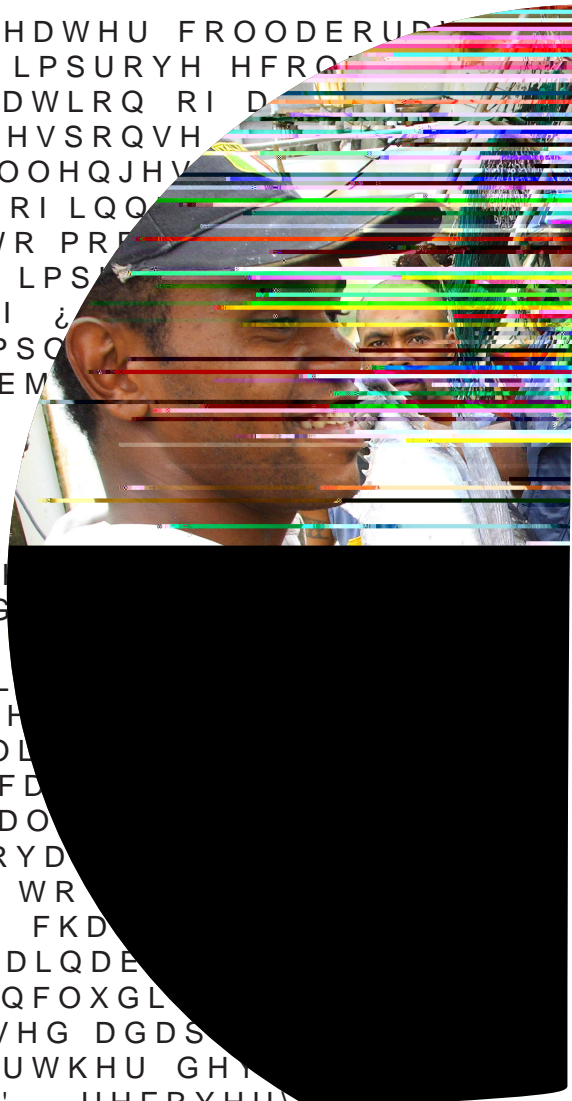
10. :H VXSSRUW JOREDO DFWLRQ WR GHYHORS DQG LPSOHPH

\$FFHV V WR GHYHORS PHQW ¿QDQFH D

24. \$FKLHYLQJ WKH REMHFWLYHV RI WKH %C
DQG RWKHU VRXUFHV RI ¿QDQFH IRU WK
HQYLURQPHQWV DW DOO OHYHOV LQFOX
QDWLRQDO OHYHO DQG SURPRWLQJ DFFH
LQQRYDWLRQ WKDW LV RSHQ DQG UHVSRO

25. :H FDOO RQ JUHDWHU FROODERUP
SDUWQHUV WR LPSURYH HFRQ
DQG WKH IRUPDWLRQ RI D
HFRQRP\ LQ UHVSROVH
SDQGHPLF FKDOOHQJHV
GHYHORS PHQW RI LQQ
PHFKDQLVPV WR PR
UHVRXUFHV WR LPS
DQG HvFDF\ RI ¿
HuHFWLYHO\ LPSO
JRYHUQDQFH REM
UHJLRQ

26. :H FDOO RQ
¿QDQFLQJ LQ
LQFOXGLQJ W
&OLPDWH)XQG
(QYLURQPHQW
DQG \$GDSWDWL
LQFUHDVH LQYH
RFHDQV DQG FOL
)XUWKHU ZH FD
LQWHUQDWLRQDO
LGHQWLI\ LQQRYD
DV FKDPSLRQV WR
GHYHORS PHQW FKD
SURPRWH VXVWDLQDE
VROXWLRQV LQFOXGL
HFRV\ VWHP EDVHG DGDS
FKDQJH WR IXUWKHU GH
UHJLRQDO &29,' UHFRYHU



PICTURE: PIF

