

\

%DFNJURX2CEMHDQGLYHV

7KH ,QWHUQHW KDV WUDQVIRUPHG VLJQLILFDQWO\ VLQFH L
RSHQ LGHDOV HQYLVLRQHG E\ LWV HDUO\ DUFKLWHFWV 2G
EHFRPH FHQWUDO WR PRGHUQ FRPPXQLFDWLRQ EXW DUH LG
LQ 7KH QWHUQHWV LQWHUFRQGLUWHG VLN RYHQA

ZLWK VLJQLILFDQW RIIOLQH LPSOLEFHDLVLRQV
ORUHRYHU DXWKRULWDULDQ UHJLPHV KDYH ZHDSRQLJHG 26
WKH ,QWHUQHW V GHPRFUDWLF SRWHQWLDO

&RPSRXQGLQJ WKHVH LVVXHV PDQ\ 20f%ó%1R•KH 8QLWHG 6V

DPRQJ WKH PRVW SR
FRXQWULHV JOREDOO\ DD @OO\ DD pPÀD a"ëÂ /fA}SODWIRUPV

JURZLQJ GLVVDWLVIDFWLRQ RYHU QDWLRQDO VHUYLFH GH
FKDOOHQJH & WRGRPHHQDQFH LQ WKH XSFRPLQJ HOHFWLRQ
GLVLQIRUPDWLRQ PLUURUV JOREDO WUHQGV ZLWK PDQ\ 6
EHOLHI LQ 7KH FRQZVHUJHQFH² BIOVRKULWHK PD FWLQO Q KR LQFDHW L
SRODULJDWLRQ DQG GHF F LQHDQJHW UDX VHVU WQ QHQ V WFRQX Q SLR Q

6RXWK \$IULF ~~DDSSURDFK~~ HOHFWRUDO SHULRG XQGHUVWD
VDIHJXDUGLQJ GHPRF ~~UBWLFUSLQJFRFRFHVWDD~~ WUXVW

\$V WKH ,QWHUQHW DQG 2~~MSURVZDWR~~ ~~GEHVQJLQDQDWR~~ ~~OHWKDW~~
WKH QHHGV H[SHFWDWL ~~QVRIDQGVREDO~~ ~~ZHQVQREXVW~~ LZRU
~~WH8QMG6DWDQG6RXK\$IUFD~~

3URMHFW 7HDP

%U\DQ %RRWV +HQU\ : %ORFK 6FKRRO RI 0DQDJHPHQW 80
\$OH[0DWODFN +HQU\ : %ORFK 6FKRRO RI 0DQDJHPHQW 80
7KHR 5LFK ~~DRUGV B)Q~~ ð0

'U 2 J K H Q * H D U H C 6 D O * K E I 9 L V L W W R @ I Q M L V R H X U V L L W D Q R M D V &
) H E ±
, W A H G D W K H ' L D V W R O H 6

)LJXUH%URZQ %DJ 3UHVHQWDWLRQ

7KH SUHVHQWDWLRQ ZHOO IDFXOW\ PHPEHUV H
GLVFXVLRQV DQG SURYDFN JSODXDEPHRIIHUHG DQ RS
HDUO\ LQGLJKDWKHU GLYHUVH SHUVSHFWLYHV WR LQIR

,QWHUDFWLYH 6HVVLRR RQ 'LJLWDO +XPDQLWLHV LQ /,6
,Q DVHSDUDWH DFWLYLW\ XQUHODWHG WBYDKHBUWMBI
E\ '6SHQFHU +HDFG'LVLWDO 6FKRODUVK/LSDFUQGF&RV DW
'LUHFWRU RI WKH &HQWHU IRU'XJLWDO KLOGH 6XDFHPH+QW
OHG DQ LQWHUDFWLQHLQFRVSRQDREQVHGJLWDO +XPDQ
,QIRUPDWLRQ 6FLHQFH /,6 FXUULFXOD

7KH VHVVLRR ZDV DWWHQGHG E\ FROOHDJXHV IURP WKH
RQ WKH LQWHJUDWLRQ RI 'LJLWDO +XPDQLWLHV
LQFOXGHG

- x 6WUDWHJLHV IRU HPEHGGLQJ 'LJLWDO +XPDQLWLHV
WHDFKLQJ DQG UHVHDFK
- x 3UDFWLFDO HDPSOHV RI KRZ 'LJLWDO +XPDQLWLHV
SURIHVVLRQDOV
- x &ROODERUDWLYH RSSRUVS&LWLVHWHWRLEUWGDCH+XRD
VFKRODUVKLS

