

((6FKDWWVFKQHLGHU DQG WKH 'HYHORSPHQW RI D 1D
)RUPHUO\ \$WL, VVHGOHFWXDO +LVWRU\ RI 3RODUL

%\ (WKDQ :LQWHU

, XVHG WKH VXSSRUW RI 3HWHU DQG 0DU\ * 2¶&RQQHOO 5H
, FRPSOHWHG WKLW \H DU WLWOHG 3((6FKDWWVFKQHLGHU
' IRU WKH 'HSDUWPHQW RI *RYHUQPHQW DQG /HJD
KLVWRU\ RI WKH SROLWLFDO VFLHQFH RI ((6FKDWWVFKQ
WKH V LQWR WKH V 6FKDWWVFKQHLGHU LV D µPLQRU
ILHUFH DGYRFDWH IRU WKH UROH RI SROLWLFDO SDUWLHV
DQ DGYRFDWH IRU SRODUL]DWLRQ

'HVSLWH 6FKDWWVFKQHLGHU¶V UHSXWDWLRQ H[WHQVL
ILJXUH KH KDV ORQJ EHHQ RYHUVKDGRZHG E\ WZR RI KLV
'DKO 0\ SDSHU VRXJKW WR UHPHG\ WKLW , ZRUNHG WR ER
VFKRODUVKLS LOOXPLQDWLQJ WKH ZD\V LQ ZKLFK KLV ZRU
ZKLOH DOVR SRLQWLQJ WR WKH SRVVLEOH LPSOLFOWLRQV
WKDW ZKLOH 6FKDWWVFKQHLGHU LV LQ PDQ\ ZD\V DQ DUWL
SDUWLHV DQG FW;ö ñ dSD0@PpÀ€`0@ p0 UW 0 W€`0 PU¿ag_o 0pÀ

ZKHQ FRQGXFWLQJ WKLW NLQG RI KLVWRULFDO UHVHDUFK
SULYDWH FRUUVSRQGQHFH DQG SHUVRQDO QRWHV VFKR
VWXGLHG DUULYHG DW WKH FRQFOXVLRQV WKH\ GLG 7KH L
WHPSRUDO FRQVLGHUDWLRQV VKDSHG 6FKDWWVFKQHLGHU¶
KLP WRZDUGV VSHFLILF UHFRPPHQGDWLRQV /HWWHUV LQ S
D YHQXH ZKHUH V¿ac¿ao e€xh

DFDGHPLF MRXUQDO 6HFRQG PRUH JHQHUDOO\ WKLW SUR
UHVHDUFK VNLOOV VNLOOV , KRSH WR FRQLQXH WR KRQH
EHJLQQLQJ VWDJHV RI DSSO\LQJ IRU

0\ KRQRUV SURMHFW KDV EHHQ WKH PRVW IRUPDWLYH I
%RZGRLQ &ROOHJH , DP H[WUDRUGLQDULO\ IRUWXQDWH IR