

\$QJHOD 0H\HU 6WHUJLN

&855,&8/80 9,7\$(

3HUVRQDO 3URILOH

, EHFDPH LQWHUHVWHG LQ OLQJXLVWLFV DQG ODQRXVHDF DF
WR \$XVWULD :KLOH WKHUH , WDXJKW (/ IRU %XVLQHVV 3X
ODQJXDJH 6LQFRUUVKX\$P,QKLDQFVORWHG PLQJXLLV\$SLFOLHG
/LQJXLVWLFV LQ \$SSOLHG /LQJXLVWLFV DQGDUR*UWGRXDWH &
LPPLJUDWLQJ, VZDWHB\$B\$SHVVRU LQ DQDFWKHG &RRGGGLQD/WRU
WKH OHDFBU IRUHVK\$3DSURJUDP \$BQH/VRRDH&RRDHRJH

*UDGXVH & HUWLGLDWH (with distinction)

8QLYHUVLW\ RI :DWHUORR

+RUR %DFKHOR5HRU\$DWVRQ DQGHULVXHWLW6SLHFLDOL]DW

&UHGLW 7HDFKLQJ DQG &XUULFXODU ([SHULH

, 5HDGLQJ :ULWLQJ 5KHWRULF
x (1* \$FDGHPLE, :ULWLQJ 5HVHDFK

)DQVKDZH &RQNDHH DQG /LEHUDO 6WXGLHV)DFXDW\

- x :5,7 5HDVRQ DQG :ULWLQJ 3URIHVVRU
- x *UDGXVH/H3URJUDP \$FDGHPBR&RRVBUQDWRWRXP
6XSHUYLVRU
- x \$GYDQFH3UR\$BULFXOXP :ULWHU 7HDP /HDG
