

\$FWLYLW\
6\PPHWULHV RI D & XEH DQG DQ 2FWDKHG

ODWHULD OV

x %HQGDEOH VWUDZ SHU R R EHD K HOFUDRQWD \$ HD Q
x 3OD\GRXJK FR OR XOU I DQ VEH DRGW V G U Q Q JZ R/RK G Q QW
VNHZHUV
x 0DUNHUV FRO RUXHWWQ USIXGU S EOKH HIRJUR IGW\DPZPLHQWUS
DQG LQGLFDWLQJDQBW DEWHDG NY IHRUW U FHFVR U GLQJ
x 0DVNLQJ WDSH WRRU DPWDWQIFWVWWR ZKLWHERDUG
x DQGUL<D

RXWV

x 3ODWRQLF6ROLGV WHWUDKHGURQ SGI
x 3ODWRQLF6ROLGV FXEH GXDO SGI
x 3ODWRQLF6ROLGV GRGHFDKHGURQ GXDO SGI
x 3ODWRQLF6ROLGV (9) SGI
x V\PPHWULHV UHIOHFWRQ FXEH GXDO SGI
x V\PPHWULQVF\XFRW DGWIDR SGI
x FROOHFW VXGHQW V\PPHWU\ SGI

'HILQLWLRQV DQG)RUPXODV

x 3ODWRQL3FO\DRNORLQLF VRQHGX DWD UD \$FRQ\YHH[GURQ L
SRO\KHGURQ DOOHRFRZQRUVXH QDW HUVHDXWORDQV SRO\J
RQH SDUWLFXODUHWDISUDQJLMVPHWQWHRVQDPRDOWJ RQD
YHUWH[
x 'XDQZQH FDQ FRQVWUXGFWRQV E H VGDIDQIS WRQKHYH
GXDO WR EH WKRFHMHQMWWM RUMKHOE DQD QIJWIKH
FHQWUHV RI DGMRDUFHJQWDIOPFRVPLQ WRQKHOHQ QHQGV R
WKHUHE\ LQWHUFLKBRQJBFHWKDHQGXPOEWMDLQHQJZW
QXPEHU RI HGJHVGURYQHWD\$RDO\GXHDOSRO\KHGURQ
x (XOHU\)V+D=EXOD
x 'UHIOHFWRQ\\$Q\IRPIMWFW KDV UHIOHFWRQ V\P
FDQ EH UHIOHFWRG DZISVQDQHPRSMHRA WRKHDWUWKH UH
PLUURUHG LPDJEHRXWWKIKHRSOMDQFHMWDLWWF/KHODV W
x 'URWDWLRQ \\$QPRIEIMWFW KDPVP HUWUQH E MWRQI RE
EH URWDWHG DERHKWWUDQLDWIKVDRQI DOQRIYDWH VRK DUQR
VR WKDW WKH URRMEDMWHFGV LPPDDWFKRMVWWKHH RULJLQ

\$FWLYLW\)ORZ
x