

# 'LJLWDO 3DWKRORJ\ \$ 1HZ 7RRO IRU 7HDFKLQ (QJLQHHLQJ

\$ODQ 6KDQPDQ

6W /XNH1V 5RFGLEFHOVHU ,FDKQ 6FKRRO RI 0HGLFLQH DW 0RXQW 6LQDL 1HZ <RUN 86\$

&RUUHVSRO & WKRORJ 6KDQPDQ /XNH1V 5RRO/HYLFHOVHU FDKQFKRRO 0WR 0QW0000 0HGLFLQH 86\$ /0DE @A00  
5HFHLYHGD0 1RP&GP`00 &

7KLV FDQ OHDG WR QHZ LQVLJKWV LQWR WKH XQGH  
GLVHVVH DQG QHZ DYHQXHV IRU GHYHORSRJ WUHDW

\$QRWKHU DUHD ZKHU GLJLWDO SDWKRORJ\ VKRZV  
GHYHORSRPHQW RI \$UWLILFLDO ,QWHOOLJHQFH \$, W  
DOJRULWKPV FDQ EH WUDLQHG WR DQDO\JH GLJLW  
SDWWHUQV WKDW DUH GLIILFXOW RU LPSRVVLEOH IR  
GHWHF 7KLV FDQ KHOS WR LPSURYH WKH DFFXUD  
GLDJQRVHV DV ZHOO DV SURYLGH QHZ LQVLJKWV LQW  
RI GLVHVVH > @

## &RQFOXVLRQ

,Q FRQFOXVLRQ GLJLWDO SDWKRORJ\ LV  
SRWHQWLDO WR WUDQVIRUP WKH ILHOG  
FKDOOHQJHV WR EH DGGUHVVHG WKH EH  
GLDJQRVWLF DFFXUDF\ HIILFLHQF\ DQG U  
\$V WKH WHFKQRORJ\ FRQLQXHV WR DGY  
DGRSWHG LW LV OLNHO\ WKDW GLJLWDO  
LPSRUWDQW UROH LQ PHGLFDO GLDJQRV

## 5HIHUFHV

6LOYD ( %UHVODX - %DUU 50 /LHEVFKHU /  
ZKLWH SDSHU RQ WHOHUDGLRORJ\ SUDFWLF  
WHOHUDGLRORJ\ SUDFWLFH - \$P &ROO 5DGL  
%DULVRQL  
'LJLWDO SDWKRORJ\ 'DWD LQWHQVLYH IURQ

%DKOPDQQ & 3DWHO \$+ -RKQVRQ -3 1L -