

/\GLD 'H)ORULR

\$VVLVWDQW 3URIHVVRU
8QLYHUVLW\ RI 1HYDGD 5
&ROOHJH RI (GXFDWLRQ +

OGHIORUL
:5%

('8&\$7,21

3K ' (GXFDWLRQ 8QLYHUVLW\ RI &DOLIRUQLD 9
6SHFLDOLJDWLRQ LQ +X(GXFDWLRQ)RSPHQW
0 \$ (GXFDWLRQ &DOLIRUQLD 6WDWH 8QLYHUVL
&RQFHQWUDWLRQ LQ (DUO\ &KLOGKRRG (G)
% \$ &KLOG 'HYHORSPHQW &DOLIRUQLD 6WDWH

\$&\$'(0,& 5(6(\$5&+ 326,7,216

SUHVI \$VVLVWDQW 3URIHVVRU 8QLYHUVLW\ RI 1HYDGD
&ROOHJH RI (GXFDWLRQ
+XPDQ 'HYHORSPHQW)DPLO\ 6WXGLHV
5HVHDFK \$VVRFLDWH :HVW(G
6FLHQFH 7HFKQRORJ\ (QJLQHULQJ DQG 0DWKH
&HQWHU IRU (DUO\ /HDUQLQJ
\$GMXQFW6)RORJ\ &RPPXQLW\ &ROOHJH
&KLOG 'HYHORSPHQW 'HSDUWPHQW
*UDGXDWH 6WXGHQW 5HVHDFK &KLOG 'HYHORSPHQW
,QVWLWXWH IRU +XPDQ 'HYHORSPHQW
*UDGXDWH 6WXGHQW 5HVHDFKHU 8QLYHU
,QVWLWXWH IRU +XPDQ 'HYHORSPHQW
7HDFKLQJ \$DOLIRUQLD 6WDWH 8QLYHUVLW
5HVHDFK 0HWKRGV LQ &KLOG 'HYHORSPHQW
7HDFKLQJ \$DOLIRUQLD 6WDWH 8QLYHUVLW
/DQJXDQJ DQG /LWHUFL
5HVHDFK \$VVLVWDQW &DOLIRUQLD 6DFU
6FKRRO RI (GXFDWLRQ

6(/(&7('38%/,&\$7,216 \$1' 35(6(17\$7,216

6WDUNH\ 3 .OHLQ \$ 'H)ORULR / LQ SUHVV 3
SUNLQGHUJDUWHQ PDWKHPDWLFV LQWHUYHQWLRQ ,Q
3URPRWLQJ VFKRRO UHGLQHV DQG HDUO\ OHDUQLQJ
UHVHDFK IRU SUDFWLFH 1HZ <RUN *XLOIRUG
6WDUNH\ 3 .OHLQ \$URZH)ORULR LQ SUHVV LQJXS
KHPDWLFV LQWHUYHQWLRQ LQ SUHVV LQJXS
RI (GXFDWLRQD&RORJ\
6WDUNH\ 3 .OHLQ \$ 'H)ORULR \$Q/HIILFDVWRUW +G%\
FXUULFXOXP WR VXSSRUW WKH \RXQJHVW SUHVFK
PHHWLQJ FLHW\ IRU 5HVHDFK LQ (GXFDWLRQD

'H)ORULR / 6WDUNH\ 37KH%LQMDX\$PHHROYWKRQRH
SUHVFKRROHU¶V PDWKHPDWLFDQ NQRZOHGJH 9DULDW
3RVWHU SUHVHQWHG DW WKH ELHQQLDO PHHWLQJ F
'HYHORSPHQW 0RQWUHQDO 4XHEHF
6WDUNH\ 3 .OHLQ \$ 'H)ORULR / (QRDQFLQQLDQZ
FKLOGUHQ¶V VFKRRO SHUIRUPDQFH WKURXJK D SUHNLG
3RVWHU SUHVHQWHG DW WKH ELHQQLDO PHHWLQJ F
'HYHORSPHQW 0RQWUHQDO 4XHEHF
7D\ORU + % %XVE\ \$.OHLQ \$ 6WDUNH\ 3 'RH\
VH¶HJXODWLRQ LQ DW ULVN SUHVFKRROHU FKLOGUHQ
GHYHORSPHQW SUHVHQWHG DW WKH ELHQQLDO PH

