

-HQQLIHU \$ 0RUWHQVHQ

Ewttkewwo"Xkvcg

8QLYHUVLW\ RI 1HYDGD 5HQR
&ROOHJH RI (GXFDWLRQ
+XPDQ 'HYHORSPHQW DQG)DPLO\ 6WXGLHV
1 9LUJLQD 6W
5HQR 19

PRUWHQVHQ#XQU HGX

('8&\$7,21

3K ' 8QLYHUVLW\ RI \$ULJRQD
)DPLO\ 6WXGLHV DQG +XPDQ 'HYHORSPHQW

0 6 8QLYHUVLW\ RI 1HYDGD 5HQR
+XPDQ 'HYHOR)DPLO\ 6WXGLHV

% 6 8QLYHUVLW\ RI 1HYDGD 5HQR
(DUO\ &KLOGKRRG (GXFDWLRQ

352)(66,21\$/ \$332,170(176

SUHV\$QWL VWDQW 3URIHVVRU
8QLYHUVLW\ RI 1HYDGD 5HQR +XPDQ 'HYHORSPHQW
,QVWUXFWRU
8QLYHUVLW\ 5HQR 1HYDGD +XPDQ 'HYHORSPHQW DQG)DPLO
*UDGXDWH 5HVHDFK 7HDFKLQJ \$VVLVWDQW
8QLYHUVLW\ RI \$ULJRQD)DPLO\ 6WXGLHV DQG +XPDQ
*UDGXDWH 7HDFKLQJ \$VVLVWDQW
8QLYHUVLW\ RI 1HYDGD 5HQR +XPDQ 'HYHORSPHQW

352)(66,21\$/ &(57,)&\$7,216

\$GYDQFHG +XPDQ 'HYHORSPHQW ,QIDQF\ &KLOGKRR
3UDFWLFXP ZLWK &KLOGUHQ DQG)DPLOLHV
(DUOKLOGKRRG (GXFDWLRQ
3UHVFKRRO &XUULFXOXP

,QVWUXFWXUHURUQLQH
8QLYHUVLW\ RI) \$PULQRGDWXGLHV DQG +XPDQ 'HYHORS
/LIHVSDQHYHORSPHQW
,QIDQW DQG &KLOGRSPHQW

7HDFKLQJ \$VVLVWDQW
8QLYHUVLW\ RI \$ULJRQD)DPLO\ 6WXGLHV DQG +XP
\$GYDQFHG)DPLO\ 5HODWLRQV
6RFLRF&QWWRRI 'HYHORSPHQW
'\QDPLFV RI)DPLO\ 5HODWLRQVKLSV
,QIDQW DQG &KLOG 'HYHORSPHQW

8QLYHUVLW\ RI 1HYDGD 5HQR +XPDQ 'HYHORSPHQW
5HVHDFK 0HWKRGV
'LYHUV&M\OLGUHQ
,QWURGXFWLRQ WR)DPLOLHV
/LIHVSDQHYHORSPHQW

&21)(5(1&35(6(17\$7,216

3HHUHLHZHS 3UHVHQWDWLRQV

%XUQKDP 0RUWHQVHQ - \$Q H[SORUDWLRQ RI WKH LPSDFW
GHYHORSPHQWDO VFLHQFH LQWR HOHPHQWU\ WHDFKH
UHIOHFWWRUHSRUWHG FKDQJHV LQ SUDFWLFH 3DSHU S
(0W OP, &RFD(40R60R R @60RPAE E&RFDFAE(6\$RQH"60RPAE&R /@RFDXVDSK dE

-HRQ + - 3HWHUVRQ & \$ 0RUVW3DVEKDOO -/X\$HJHG-
6W DUW KRPH YLVLWLQJ SURJUDP +RPH YLVLWLQJ SURF
3RVWHU SUHVHQWHG DW WKH &ROODERUDWLYH 6FL
1RYHPEHU

0RUWHQ\$HJDUQHSW3DVEKDOO . 0DVWHUJDRVJHS\$UHQLC
DQG HPRWLRQ . 0DVW pW 0

0

