

%R['HSDUWPHQW
1XPEHU

6WDWHZLGH ± 8\$ 3UHVLGHQW

6WDWHZLGH ± +HDOWK

8DUFWLF

6WDWHZLGH ± 6WXGHQW (QUROOPHQW

\$ODVND 6HD *UDQW

6WDWHZLGH ± 8\$)RXQGDWLRQ

6WDWHZLGH ± 3URFXUHPHQW

6WDWHZLGH ±)LQDQFH

6WDWHZLGH ± +XPDQ 5HVRXUFHV

6WDWHZLGH ± *HQHUDO &RXQVHO

/LEUDU\ ,QWHUOLEUDU\ /RDQ
/LEUDU\ \$ODVND DQG 3RODU 5HJLRQV &ROOHFWLRQV \$UFKLYHV \$3
/LEUDU\ ,QIR \$FFHVV 6HUYLEFHV
/LEUDU\ 3HULRGLFDOV
/LEUDU\ 'RFXPHQWV
/LEUDU\ 6FLHQFH
5HVLGHQFH /LIH
&RQIHUHQFH 6HUYLEFHV
(TXLW\ &RPSOLDQFH
8\$ 0XVHXP RI WKH 1RUWK
9HWHULQDU\ 6HUYLEFHV
,QVWLWXWH RI \$UFWLF %LRORJ\ ,,\$%
7RROLN)LHOG 6WDWLRQ 7)6
(36&R5
\$ODVND &RRSHUDWLYH)LVK :LOGOLIH 5HVHDFK 8QLW \$&):58
, 'H\$ 1HWZRUN RI %LRPHGLFDO 5HVHDFK ([FHOOHQFH ,1%5(
6WDWH RI \$ODVND 9LURORJ\ /DE
\$JULFXOWXUDO)RUHVWU\ ([SHULPHQW 6WDWLRQ \$)(6
6FKRRO RI 1DWXUDO 5HVRXUFHV ([WHQVLRQ 615(
&ROOHJH RI)LVKHULHV 2FHDQ 6FLHQFHV &)26
0LQHDO ,QGXVWU\ 5HVHDFK /DE 0,5/
6FHQDULRV 1HWZRUN IRU \$ODVND \$UFWLF 3ODQQQLQJ 61\$3
&DPSXV 6SDFH 3ODQQQLQJ
2IILFH RI ,QWHOOHFWXDO 3URSHUW\ DQG &RPPHUFLOL]DWLRQ 2,3
9LFH &KDQFHORU IRU 5HVHDFK 9&5
*HRJUDSKLF ,QIRUPDWLRQ 1HWZRUN RI \$ODVND *,1\$
%R4@R H +HDKWK
*HRSK\VLFDQ ,QVWLWXWH *,
, \$5&)URQWLHU
, QWHUQDWLRQDO \$UFWLF 5HVHDFK &HQWHU , \$5&
1DWLRQDO :HDWKHU 6HUYLEFH 1:6
„R4@0 ,H LQDDUHLYRU...R4@0 H ,LQHQLFV
&HQWUDO 5HFHLYLQJ
“QR4@)DFLOLHFLPH 6HUYLEFHV
3RZHU 3ODQW
\$WKOHWLFV
6WXGHQW 5HFUHDWLRQ &HQWHU 65& 3DWW\ ,FH \$UHGD
5 1U5 D

*HQHUDO 6WXGLHV
3ODQQLQJ \$QDO\VLV DQG ,QVWLWXWLRQDO 5HVHDUFK 3\$,5
%XUVDU
\$ODVND 1DWLYH /DQJXDJH &HQWHU \$1/&
8SZDUG %RXQG