

éD F R E / D) R Q G

(G X F D W L R Q

± 0 6%LRORJ\
8QLYHUVLW\ RI &HqwUDO)ORULGD
7KHVLV , QYDVLYH EXOOIURJV PDLQWDLQ KLJK
GHVSLWHBdLQHfYDWWLHfQ UHODWLYH WR QDWLYH S
\$GYLVHU 'U \$QQD 6DYDJH
* 3\$

± % 6 %LRORJ\
% ULJKDP 8<RLXQHJGVLWR
* 3\$

3URIHVVLQRQDO \$SSRLQWPHQWV

±3UHVHQWDE &RRUGLQDWRUDDWQGY,QUVLUWFMRLd"éÂ/Gf8QLYH

RI &HqwUDO)ORULGD
± *UDGX7DWHfKLQJ \$VRVLVHfDQD,O,D%ERRDWRU\ DW
8QLYHUVLW\ RI &HqwUDO)ORULGD
± \$GMXQFW LIQVW,OXFWRFJWL,REORWRWRUR ODW %UL
<RXQJ 8QL,GHUKRLW\

3XEOLFDWLRQV

/D)RQG 0DUWLQ . 5 'DKQ + 5LFKPRQG - 4 0XUSK\ 5 :
\$ (, QYDVLYH EXOOIURJV PDLQWDLQ 0+& SRO\PRUSK
FK\WULG IXQ Department of Integrative and Comparative Biology

8QLYHUVLW\ IRILF7DRS BQGHUJUD, QTXWUDQW HDUFK
8QLYHUVLW\ RI 7DPSD 6XPPHU 8QGHUJUDGXDW 5HVHDUFK
8QLYHUVLW\ 6XRP7DUP 8QGHUJUD)GHODWRZ 5KLVSH DUFK
8QLYHUVLW\ RI &HqwUDO)ORULGD %R\G /\RQ 0HPRULDO 7U
8QLYHUVLW\ RI &HqwUDO)ORULGD 'HSDUWPHQW RI %LRORJ
8QLYHUVLW\ RI &HqwUDO)ORULGD 'HSDUWPHQW RI %LRORJ

3RVWHUV DQG 2UDO 3UHVHQWDWLRQV

5DFKHO 5\ZDFN LVRQ +DUPDQ &DUULH 'H -HVXV 6DP :LV
-DFRE /D³,RQH WLI\LQJéD é& U\SWLF é ,QYDVLYHé 6SHFLI
5KLQH)OOD' 6 8 5) 6\PSRVLXP 8QLYHUVLW\ RI 7DPSD

-DFR B)RQG

5DGLR WHOHPHWU\