

-DHF&3H SURSRVDO

6XPPDU\ RI 3&3HY*LRDQWV

1RQ DSSOLFDEHFBQRH&DMMLRXV &3' JUDQWV

1DUUDWLYH

\$ 7UDLQLQJ 2SSRUWXQLW\ 'HVFULEH WKH WUDLQLQJ RSSR

, DP UHTXHVWSDQJHIXIGUHV&PWHG\WRQPDQG FRXU&H IHHV IRU
&RQIRFDO 0LQ%LRVFR&W , ZLOO FRPSOHWH

-DHF&0HSURSRVVOU °

,68KDV DRMMKHWHUW VFDQ&UQPJIFRQIRFDO ODV

-DHF~~8015~~SURSRVDO

7KH RQO\

-DHFNOH &3' SURSRVDO

&XUULFXOX&39ISWBRVDO

:LOOLDP %UXFH -DHFNOH

'HSDUWPHQW RI %LRORJ\
,OOLQRLV :HVOH\DQ 8QLYHUVLW\
3 2 %R[
%ORRPLQJWRQ ,/

SKRQH HPDLO ZMDHFNOH#LZX HGX

(GXFDWLRQ

8QLYHUVLW\ RI 6RXWKHUQ &DOLIRUQLD /RV \$QJHO
RI 'LVVH Growd, Water, and nutrition of marine invertebrate larvae
\$GYLVRU 'U 'RQDO 7 0DQDKDQ
+XPEROGW 6WDWH 8QLYHUVLW\ RI DSWD = &&ORJ\
&ROOHJH RI 0DULQ .HQWILHOG &\$ XQGHUJUDGXDW

\$FDGHPLF 3RVLWLRQV

6HPRXQG *DQG 3URIHVVRU RI %LRORJ\
3URIHVVRU RI %LRORJ\ ,OOLQRLV :HVOH\DQ 8QLYH
,QVWUXFWRU 6PLWKVRQLDQ 7URSLFDQ 5VWRUDUFK,
\$VVRFLDWH 3URIHVVRU RI %LRORJ\ ,:8
6XPPHU ,QVWUXFWRU 8QLYHUVLW\ RI 2UHJRQ
\$VVLVWDQW 3URIHVVRU RI %LRORJ\ ,:8

3XEOLFDWLRQ 5HFRUG

\$UWLFOHV DQG &KDSWHUV

3DSSDQ 3DUGR 0003/DJHQNRSS /RKDQ

