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\$ VVLVWDQW 3URIHVVFUH 8DPSXPHDWW 6FVHDDQO (QWRUSLQPHVHQW  
6FLHQFH 'HSDUWPHQW \$PHULFDQ 8QLYHUVLW\ RI 3DULV

x 7HDFKLQJ 2FHDQRJUDSKDQV FQYLURQPHQW %LRGLYHUV  
VF , QWURGXFVLWRQ DQCOBIRRUWLFXHV MFR

x 7XWRU RI XQGHUJUDGXDWH VWXGHQWV LQ VHQLRU SURMHF  
x 0HOORQ )XQGHUJUDGXDWH VWXGHQWV LQ VHQLRU SURMHF  
*Expanding the Frontiers of Mentored Research -  
Biodiversity exploration, how to form an independent scientist from a  
student with curiosity. The case study of Bahama's molluscan fauna  
after the destructive Hurricane Dorian*

/HFWXUHU &RPSXWHU 6FLHQFH 0DWK DQG (QYLURQPHQW  
'HSDUWPHQW \$PHULFDQ 8QLYHUVLW\ RI 3DULV )UDQFH

x 7HDFKLQJ 2FHDQRJUDSKDQV (QYLURQPHQW

&ROOHFWLRQ 5HODVH 0DWK DQG (QYLURQPHQW  
01+1 3DULV )UDQFH

x \$VVLVW LQ WKH FXUDWLRQ RI WKH W\SH FROOHFWLRQV

x &ROOHFWLRQV GDWDEDVH PDQDJHPHQW

x 'LJLWL]DWLRQ RI LQIRUPDWLRQ RQ WKH VSHFLPHQV

x 3KRWRJUDSKLQJ WKH W\SHV RI 0RQJWDW DE(R&M\$7 3\$BUBDB

0DULQH %LRGLYHUVLW\ (QYLURQPHQWDO WHVHUYDWRU  
7HQHULIH 6SDLQ

x 5HSRUWLQJ RQ WKH VWXGHQWV WKH DQSRWWURQV PDULDQ ELR  
x (QYLURQPHQWDO VXUYHLOODQFH DQG FRQWURO

x (YDOXDWLRQ RI 6SHFLDO 3URWHFWLRQV (XURSDQDQK&RQFLW  
x )LHOGZRUN HYDOXDWLRQ DQG FRQWUROV DQGLQIRUPDWLRQ

SDUDPHWHUV VHWPHQWV FIDHURJUDSKDQV WHFKQLFDO GLY

, QYLWHG UHODVH 01+1 3DULV )UDQFIRQWKV

x 7D[RQRPLF (GLWRUWRRODQKLD2SLDQDGH 65576HVR  
x ([SHUW LQ 0DUJLQFH QDQV &VWWRXPG6RXWHQDQDQVDFDU

x 7D[RQRPLF VWXGLHV RQ BISSOKAHDQDQV FIDHURJUDSKDQV  
x \$GYDQFHV RQ WKH WQRRODQV RQ RQDNV IURP 9HQH]X

\$VVRFLDWH 5HVHDUFKHU 2FHDQRORJWDQG &RDVWDO 6FLHQF  
9HQH]XHODQ , QVWLWXWH , 98 &FUBDNL 19FH QHYXHODQK

6WXG\ RI PDULQH ELRGLYHUVLW\ LQ 9HQH]XHODQ

x 3URMHFW *Marine Biodiversity in Venezuela and coastal dynamics. The Molluscs as  
focal group and source of new bioactive substances*

x &UHDWLRQ RI WKH PDULQH RUJDQLWLPWLQDFWLRQV RQH WKVW  
&XUDWRU RI WKH FROOHFWLRQV IURP WR

x ([SHUWLWH LQ FRDVWDO ODJRRQV DQG LVODQG HFRV\ VWHP  
x 9HQH]XHODQ \$QWDFWLF 3URJUDP 9\$3LQ&R%UBGQDNRULV

x 9\$3 3ULQFLSDO , QYHVWLJDWRU 2SLDQVWRU DQK\HRUJODQV  
DQG +RSH %DF 3HQVDUFXOD , QYHQWRQV RQ RQDNV IURP 9HQH]XHODQ

x 7XWRU RI XQGHUJUDGXDWH VWXGHQWV QWRRODQV RQ RQDNV  
x 7XWRU RI VWXGHQWV WKH 6FLHQFH RQ RQDNV IURP 9HQH]XHODQ

, ' , 7HFKQ LF RDQ UGR 7RUUHV 4XHY 6SDRQ RXQGDWLRQ

,QQRYDWLRQ VHUYEHVZHLQW HHHHGHUBQLMURKSLWLQRIW&DQW  
DQG FRPSDQLHV ZLWK VSHFLILF QHHGV RI <sup>3</sup>.QRZ +RZ'

3K' 8QLYHUVLVW\ RI &DQWDEULD 6DQWDQGHU 6SDLQ  
x &RPSDUDWLYH VWXG\ DQG UHYLVLRQ ~~PROO~~ ~~VNU~~ ~~DØL~~ ~~WQ~~ ~~KU~~ \B  
VSHFLHV DORQJ WKHLU GLVWULEXWL

(9\$/8\$7,21 2) 5(6(\$5&+ 352-(&76

Establishing Cryptic Biodiversity of Caribbean Sea Slugs\* UDGXDWH :RPHQ LQ 6FL  
1DWLRQDO )HOORZVKLS 3URJURSRVDOODE\ Q6DRDQWRD \$Q  
6XSHUYLVRU 7 ( \*RVOLQHU &DOLIRURDLD \$FDGHP\ RI 6FLH

6&,(17,)& ('7,21

- o :HE 7D[RQRPLF (GLWRURORR556HJLVWHU RI 0DULQH 6SHFLH  
:R506 WR
- o :HE 7D[RQRPLF (GLWRURORR556HJLVWHU RI 0DULQH 'DWD 5HSRVLW  
,VODQGV D5(DLQDEOH VV 'HFHPEHU
- o -RXUQDO \$YLFHQQEBORRHHDDQGRURVLRDQDOR\$LVHUFVLIDWH (G  
WR (GLWLRQ 6HFUMRDULDWYDLODEOH DW

&2//(&7,216 0\$1\$\*(0(17

x &ROOHFWLRQLSHFWLRQGHV &ROOHFWLRQXP3QDWHRQDO5  
G1+LVWRLUH3DDWXUHDDFH MDQXDU\ WR WKH SUHV ORJ

3RVW GHJUHH FXUULFXOD GHVLJQ  
&XUULFXOD GHVLJQHU

x

x<sup>3</sup> & ULDWXUDV GHO 3DLV DUMDWHU PC Haulies From Cuba (X) IDELWHG

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x 6&,(17,)& 3+272\*5\$3+<

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x ),(//:25. 6.,//6

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O 0DVWHU 'LYHQF66,

O 1LWUR[ 'LYHLQF66,

O 6WUHV 5HVFXH 'LYHU )LUVW \$,66,QGLRFLHQ DGPLQLV

O 'LYH &RQWUR666SHRPLD66\$WPEHU 66,

O &HUWLILFDW G¶DSWLWXGH j O¶KISHUEDULH

&\$%\$(50 257(\$ - )LUVWSPYSHF&HRVQLQHU \*D VWURS  
&HSDODVSLGHD LQ WKH \$WODQWLWFL&DWN&MQRWVHV RQ LWV  
Studies KWWSV GRL RUJ GRL PROOXV HIY  
&\$%\$(50 257(\$ - \$ QHZ VLEOIQ&abrymS&EKQVURI  
\*D VWURSRGD 1XGLEUDQFKLDJournaloftheMarine&Biological  
Association of the United Kingdom  
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&\$%\$(50 257(\$ - 5(')(51 & 2 Q W KR&soellaH\*Q&V  
OROOXVFD \*D VWURSRGD +HWA&REUDQFKLD WKH %DK  
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GLVSHUVDO SDWKZD\ R&W&K&ry&S&R&W&R&O&X&H&D&V&Q&S&U&M&W&K&R&E&U&D  
LQ WKH OHGLW&H&U&D&H&D&Q 6HD  
Aquatic Invasions

\$ 33 ( 1 ' , ;

&\$%\$/(50 257(\$ - )LUVWSPNSHFLH RVOLQHU \*D VWURS  
 &HSKDODVSLGHD LQ WKH \$WODQW WFLZQWVMOQW HV RQ LWV  
 Studies GRL PROOXV H\Y  
 &\$%\$/(50 257(\$ - \$ QHZ VKDOORZ ZDWHPUline SHFLHV RI  
 \$VFDQLXV 0ROOXVFD 2SLVWKREUDQFED of 3KLOLQL  
 Conchology  
 257(\$ - 0252 / &\$%\$/(50 1RWHV LQ 2SLVWKREUDQFKLD  
 \*D VWURSRGD 2QLRQ HR LQWK HUSRUGHVHDQBNKens\QRQ\  
 &DUPRQD /HL 3ROD \*RVOLQHU BegeD Gkanensis &HUXYRUD  
 )RO 0ROOXVFD 1XGLR DQEF KLA AadesiH Radrige LGD  
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 257(\$ - &\$%\$/(50 0252 / (63,126\$ :KDW WKH VKHOO W  
 \$JODMLGDH D QHz felH Q2SLVWKREUDQFKLD Revis &HSKDODVSLG  
 Academia Canaria de Ciencias ;;9,  
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2UWHD 0ROOXVFD 2SLVWKREULVODKLB &DQDQIRGRUUDGIG  
Vieraea  
257(\$ - 0252 / &\$%\$//(5 0 'HVFULSFLyX'G( 1G( '''C

\*XWLP UUH]V S L Q R V D \*XWLP UUH] - 0 'tDJR\*UXHJURD\* D-U F P D H U F  
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KWWS ZZZ RDJ IXGQWFSBQ RDJW SFRODWB SB, IQIRU  
 & D E D O O H U P % H Q P H M R *Report on the state of the ZEC Piña de mar de  
 Granadilla, Tenerife 2\$\* , QIB )R X Q G I D W R L R P H Q (W D O 2 E V H U Y*  
 \*U D Q D G L O O D S S , V V X H G O D \ \$ Y D L O D E O H R Q O L Q H  
KWWS ZZZ RDJ IXGQWFSBQ RDJW L F R I Q W V S B P D W H U L D  
 2\$\* *Environmental monitoring of the port of Granadilla in construction phase.  
 Annual Report 2012.- 6 & G H 7 H Q H U L I H U) R X Q G I D W R L R P H Q (W D O 2 E V H U Y D W R U \ \**  
 S S , V V X H G O D U F K > 5 H G D F W L R S Q & D H E D P O O H D F K D C  
 \*XWLP UUH]D P \*X H U U D - % H R U P H Q M J R \*D U S F t D] \*R Q J i P O H P J X H  
 \$ & U X] 6 L P y 7 @ \$ Y D L O D E O H R Q O L Q H D W  
IXQGDFLRQ RUJ FRQWHQW SGI RDJ SYDJUB B, QIRUPHB  
 O D F K D G R D \$ D O O H U t D Q - *Report on materials used in the construction  
 of the port of Granadilla, Tenerife 2\$\* , QIB W) R R X Q G I D W R L R P H Q W*  
 2 E V H U Y D W R U \ \*U D Q D G L O O D S S H G O B F S S E H U D E O H R Q O L Q H D W  
KWWS ZZZ RDJ IXGQWFSBQ RDJW L F R I Q W V S B P D W H U L D  
 & D E D O O H U D F K D G R *On the proposal of alternative measures to the awning  
 of the trucks in the mitigating of dust in the construction of the port of Granadilla 2\$\**  
 , QIB )R X Q G D W L R P H Q ( Q E V H B Q P W Q U \ \*U D Q D G L O O D S S H P S E H U  
 \$ Y D L O D E O H R Q O L Q H D W  
KWWS ZZZ RDJ IXGQWFSBQ RDJW L F R I Q W V S B P D W H U L D  
 & D E D O O H U D F K D G R *Assessment on the state of conservation of the ZEC  
 ES7020129 Piña de mar de Granadilla 7HQHULIH 2\$\* , QIB )R X Q*  
 ( Q Y L U R Q P H Q W D O 2 E V H U Y D W R U \ \*U D Q D G L O O D S S H R , Q O X G  
KWWS ZZZ RDJ IXGQWFSBQ RDJW , R R D W D U B S B F B S L Q  
 2\$\* *Environmental monitoring of the port of Granadilla in construction phase.  
 Annual Report 2011.- 6 & G H 7 H Q H U L I H U) R X Q G I D W R L R P H Q (W D O 2 E V H U Y D W R U \ \**  
 S S , V V X H G ) H E U X D U \ > 5 H G D F W L R S Q & D H E D P O O H D F K D C  
 \*XWLP UUH]D P \*X H U U D - % H R U P H Q M J R \*D U S F t D] \*R Q J i P O H P J X H  
 \$ & U X] 6 L P y 7 @ \$ Y D L O D E O H R Q O L Q H D W  
IXQGDFLRQ RUJ FRQWHQW SGI RDJ SYDJUB B, QIRUPHB  
 / X] ( V W K H U G D Q F K H O] & D E D O O H U X D Q W \$ P U S H R P C e N n R  
*assessment of the Sector "Las Monjas" National Park Laguna de Tacarigua, Venezuela*  
 & O L H Q W 7 D F D U I R J Q D O / B J R J N Q , 1 D W X I H G \$ X J X V W  
 & D E D O O H U ( V W D F L y Q X B I P H R W t I L F D G H O , 9 , & H Q + L J X H U R € 0 c

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H[SHGLWLRQV 01+1' /D 3ODQHWH 5HYLVLP  
&DEDOOHU2UWHD - &\VWLVFLGDH IURP\*0DDQGHQLTXH  
H[SHGLWLRQV 01+1' /D 3ODQHWH 5HYLVLP  
&DEDOOHU2UWHD - 2S.LVWURPE0DDQGHQLTXH 3URMHF  
3\*UDQGHV H[SHGLWLRQV 01+1' /D 3ODQHWH 5HYLVLP  
&DEDOOHU2UWHD - 0DUJLQHOOLGDH 3\*URPQGXILDQD  
H[SHGLWLRQV 01+1' /D 3ODQHWH 5HYLVLP  
&DEDOOHU2UWHD - &\VWLVFLGDH IURPDQGLDQD 3U  
H[SHGLWLRQV 01+1' /D 3ODQHWH 5HYLVLP  
&DEDOOHU2UWHD - 2S.LVWURPE0DDQGHQLTXH 3URMHFW 5  
3\*UDQGHV H[SHGLWLRQV 01+1' /D 3ODQHWH 5HYLVLP  
(VSLQRVD - 2UWHD - 6iQFKH] 6RURV T&LEFDIOOHU\*RO]iOH

*Final report. Establishment of the environmental baseline for the conservation of  
biodiversity in the marine area. Inventory of marine mollusks. , Q 3 U R M H F W  
6WUHQJWKHQLQJ LQWHDJUDGWH&VWLVFLGDH IURPDQGLDQD 3URMHFW 5  
\*XDQDKDFDELEHV %L3LVWURPE0DDQGHQLTXH 3URMHFW 5  
7pFQLFD +DYDQD SS*

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,; 6\PSRVLXP RQ WKH ,EHULD&R\$W0DDW13R U0DXJJD0  
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DLVODGR GHO H[WUDFWR BMDQeRedLiFR3GMOHPUR OXVFR PDU  
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2SLVWREUDQFKLD GHHQOK &RKWLWLY HWHHGG D9 D3RJVDWH 9 H  
,9 9HQH]XHODQ &RQJUHVV RI%RLRLOYDULLFDD 8QYMHUWVWV\ RI  
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, 9HQH]XHODQ &RQJUHVV RI0DUDERERVL\$DOJXDYHUNQW]XHOD  
  
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,VOD GH \$YHV HO XVR GH JUXSRLVLRFDVLGDGRPRULQGLSFD  
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;, , /DWLQ \$PHULFDQ &RQJUHVV RI 0DULQH, 60FLUHQCFHV &2  
6FLHQFHV &RQJUHVVVDYDQD8%\$XED 2FWREHU  
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9 /DWLQ DPHULFDQ 6\PSRVLXP RQ \$QWDGFRVSRVHXADRQK  
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*Pruvotfolia rochebruni* 2UWHD 0RUR &DEDOOHU  
*Eubranchnus convenientis* 2UWHD &DEDOOHU  
*Eubranchnus toledanoi* 2UWHD &DEDOOHU  
*Eubranchnus telesforoi* 2UWHD &DEDOOHU %DFDOODGR  
*Eubranchnus vascoi* 2UWHD &DEDOOHU 0RUR  
*Eubranchnus eibesfeldti* 2UWHD &DEDOOHU %DFDOODGR  
*Cratena piutaensis* 2UWHD &DEDOOHU (VSLQRVD  
*Millereolidia ritmica* 2UWHD &DEDOOHU (VSLQRVD  
*Phestilla hakunamatata* 2UWHD &DEDOOHU (VSLQRVD  
*Phidiana adiuncta* 2UWHD &DEDOOHU 0RUR  
*Kankelibranchus incognitus* 2UWHD (VSLQRVD &DEDOOHU  
*Flabellina ilidioi* &DODGR 2UWHD &DEDOOHU  
*Elysia annedupontae* 2UWHD (VSLQRVD &DEDOOHU  
*Alderiopsis garfio* &DEDOOHU 2UWHD (VSLQRVD  
*Hermaea ghanensis* &DEDOOHU 2UWHD 0RUR  
*Doto torrelavega* 2UWHD &DEDOOHU  
*Hermaea nautica* &DEDOOHU 2UWHD  
*Stiliger auarita* &DEDOOHU 2UWHD 0RUR  
*Volvarina ivic* &DEDOOHU (VSLQRVD 2UWHD  
*Volvarina latortuga* &DEDOOHU 2UWHD (VSLQRVD  
*Gibberula palmasola* (VSLQRVD 2UWHD &DEDOOHU  
*Gibberula dosmosquises* (VSLQRVD 2UWHD &DEDOOHU  
*Gibberula thetisae* (VSLQRVD 2UWHD &DEDOOHU  
*Rissoella morrocoyensis* &DEDOOHU 2UWHD 1DUFLVR  
*Rissoella venezolanicola* &DEDOOHU 2UWHD 1DUFLVR  
*Elysia jibacoaensis* 2UWHD &DEDOOHU (VSLQRVD  
*Hypselodoris samueli* &DEDOOHU 2UWHD  
*Dendrodoris karukeraensis* 2UWHD (VSLQRVD &DEDOOHU %XVNH  
*Volvarina morrocoyensis* &DEDOOHU (VSLQRVD 2UWHD  
*Volvarina monchoi* &DEDOOHU (VSLQRVD 2UWHD  
*Volvarina avesensis* &DEDOOHU (VSLQRVD 2UWHD  
*Hyalina nelsyae* &DEDOOHU (VSLQRVD 2UWHD 1DUFLVR  
*Hermaea cubana* &DEDOOHU 2UWHD  
*Aegires ochum* 2UWHD (VSLQRVD &DEDOOHU  
*Hypselodoris fregona* 2UWHD &DEDOOHU  
*Hypselodoris lalique* 2UWHD &DEDOOHU  
*Elysia ellenae* 2UWHD (VSLQRVD &DEDOOHU  
*Elysia leanneae* &DEDOOHU 2UWHD (VSLQRVD  
*Rissoella abacoensis* &DEDOOHU 2UWHD 5HG IHUQ  
*Rissoella edbayeri* &DEDOOHU 2UWHD 5HG IHUQ  
*Rissoella sanguinea* &DEDOOHU 2UWHD 5HG IHUQ  
*Rissoella kennethi* &DEDOOHU 2UWHD 5  
*Notobryon caribbaeus* &DEDOOHU 2UWHD  
*Runcina pacoi* 2UWHD 0RUR &DEDOOHU  
*Okenia ameliae* 2UWHD 0RUR &DEDOOHU  
*Jorunna efe* 2UWHD 0RUR &DEDOOHU  
*Pleurobranchus wirtzi* 2UWHD 0RUR &DEDOOHU  
*Berthellina utris* 2UWHD 0RUR &DEDOOHU  
*Berthella spatula* 2UWHD 0RUR &DEDOOHU  
*Facelinopsis pacodelucia* 2UWHD 0RUR &DEDOOHU  
*Chelidonura quadrata* 2UWHD &DEDOOHU (VSLQRVD  
*Philine buchensis* &DEDOOHU 2UWHD  
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*Hermaea cantabra* &DEDOOHU 2UWHD  
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*Hermaea conejera* 2UWHD 0RUR &DED00HU  
*Armina scotti* 0HKURWUD &DEDYDQLFK  
*Armina occulta* 0HKURWUD &DED00HU &KDYDQLFK  
*Marionia gemmii* \$OPyQ 3pUH] &DED00HU  
*Corambe osculabundus* 2UWHD &DED00HU  
*Phestilla viei* 0HKURWUD &DED00HU &KDYDQLFK