

Cruise ID	EX1811	Dive ID	DIVE02
Dive Location	East of Vieques 2		

Specimen ID	EX1811_20181101T160604_D2_DIVE02_SPEC01BIO	Date and Time:	20181101	160604	
Field ID	Crypthelia sp.	Lat and Long:	18.16561	-64.99110	
Preparation	95% analytical EtOH	Depth m	603.1	Temp C	10.780
Repository Info:	SNMNH	SNMNH	Vial #	Oxygen	3.880

Submersible Videos:
EX1811_VID_20181101T155000Z_ROVHD.mov; EX1811_VID_20181101T155500Z_CPHD.mov;
EX1811_VID_20181101T155500Z_ROVHD.mov;
EX1811_VID_20181101T155910Z_D2_DIVE02_SPEC01BIO_02.mov;
EX1811_VID_20181101T160000Z_CPHD.mov;
EX1811_VID_20181101T160000Z_D2_DIVE02_SPEC01BIO_04.mov;
EX1811_VID_20181101T160000Z_ROVHD.mov;
EX1811_VID_20181101T160346Z_D2_DIVE02_SPEC01BIO_02.mov;
EX1811_VID_20181101T160355Z_D2_DIVE02_SPEC01BIO_04.mov;
EX1811_VID_20181101T160500Z_CPHD.mov; EX1811_VID_20181101T160500Z_ROVHD.mov;

FrameGrab Images:
EX1811_IMG_20181101T154904Z_ROVHD.jpg; EX1811_IMG_20181101T154940Z_ROVHD.jpg;
EX1811_IMG_20181101T155059Z_ROVHD.jpg; EX1811_IMG_20181101T155359Z_CPHD.jpg;
EX1811_IMG_20181101T155432Z_ROVHD.jpg; EX1811_IMG_20181101T155721Z_ROVHD.jpg;
EX1811_IMG_20181101T155737Z_CPHD.jpg;
EX1811_IMG_20181101T155916Z_D2_DIVE02_SPEC01BIO_02.jpg;
EX1811_IMG_20181101T160010Z_D2_DIVE02_SPEC01BIO_04.jpg;
EX1811_IMG_20181101T160038Z_ROVHD.jpg; EX1811_IMG_20181101T160113Z_ROVHD.jpg;
EX1811_IMG_20181101T160239Z_CPHD.jpg; EX1811_IMG_20181101T160434Z_ROVHD.jpg;
EX1811_IMG_20181101T160449Z_D2_DIVE02_SPEC01BIO_02.jpg;
EX1811_IMG_20181101T160525Z_D2_DIVE02_SPEC01BIO_04.jpg;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L01_COLOR_PALETTEIMG_5726.JPG; EX1811_IMG_20181101T160618Z_ROVHD.jpg; EX1811_IMG_20181101T160712Z_CPHD.jpg;

Lab Camera Images:
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L01.CR2;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L01.JPG;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L02.CR2;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L02.JPG;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L03.CR2;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L03.JPG;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L04.CR2;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L04.JPG;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L05.CR2;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L05.JPG;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L06.CR2;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L06.JPG;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L07.CR2;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L07.JPG;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L08.CR2;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L08.JPG;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L09.CR2;
EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L09.JPG;

Microscope Images:
EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M01.JPG;
EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M02.JPG;
EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M03.JPG;
EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M04.JPG;
EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M05.JPG;
EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M06.JPG;

Cruise ID EX1811

Dive ID DIVE02

Dive Location East of Vieques 2

EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M07.JPG;

Microscope Videos:

Cruise ID	EX1811	Dive ID	DIVE02
Dive Location	East of Vieques 2		

Specimen ID	EX1811_20181101T160604_D2_DIVE02_SPEC01BIO	Date and Time:	20181101	160604		
Field ID	Crypthelia sp.	Lat and Long:	18.16561	-64.99110		
Preparation	95% analytical EtOH	Depth m	603.1	Temp C	10.780	
Repository Info:	SNMNH	OGL	Vial #	1369	Oxygen	3.880

Submersible Videos: EX1811_VID_20181101T155000Z_ROVHD.mov; EX1811_VID_20181101T155500Z_CPHD.mov; EX1811_VID_20181101T155500Z_ROVHD.mov; EX1811_VID_20181101T155910Z_D2_DIVE02_SPEC01BIO_02.mov; EX1811_VID_20181101T160000Z_CPHD.mov; EX1811_VID_20181101T160000Z_D2_DIVE02_SPEC01BIO_04.mov; EX1811_VID_20181101T160000Z_ROVHD.mov; EX1811_VID_20181101T160346Z_D2_DIVE02_SPEC01BIO_02.mov; EX1811_VID_20181101T160355Z_D2_DIVE02_SPEC01BIO_04.mov; EX1811_VID_20181101T160500Z_CPHD.mov; EX1811_VID_20181101T160500Z_ROVHD.mov;

FrameGrab Images: EX1811_IMG_20181101T154904Z_ROVHD.jpg; EX1811_IMG_20181101T154940Z_ROVHD.jpg; EX1811_IMG_20181101T155059Z_ROVHD.jpg; EX1811_IMG_20181101T155359Z_CPHD.jpg; EX1811_IMG_20181101T155432Z_ROVHD.jpg; EX1811_IMG_20181101T155721Z_ROVHD.jpg; EX1811_IMG_20181101T155737Z_CPHD.jpg; EX1811_IMG_20181101T155916Z_D2_DIVE02_SPEC01BIO_02.jpg; EX1811_IMG_20181101T160010Z_D2_DIVE02_SPEC01BIO_04.jpg; EX1811_IMG_20181101T160038Z_ROVHD.jpg; EX1811_IMG_20181101T160113Z_ROVHD.jpg; EX1811_IMG_20181101T160239Z_CPHD.jpg; EX1811_IMG_20181101T160434Z_ROVHD.jpg; EX1811_IMG_20181101T160449Z_D2_DIVE02_SPEC01BIO_02.jpg; EX1811_IMG_20181101T160525Z_D2_DIVE02_SPEC01BIO_04.jpg; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L01_COLOR_PALETTEIMG_5726.JPG; EX1811_IMG_20181101T160618Z_ROVHD.jpg; EX1811_IMG_20181101T160712Z_CPHD.jpg;

Lab Camera Images: EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L01.CR2; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L01.JPG; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L02.CR2; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L02.JPG; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L03.CR2; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L03.JPG; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L04.CR2; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L04.JPG; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L05.CR2; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L05.JPG; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L06.CR2; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L06.JPG; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L07.CR2; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L07.JPG; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L08.CR2; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L08.JPG; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L09.CR2; EX1811_IMG_20181101T160604Z_SMPSTL_D2_DIVE02_SPEC01BIO_L09.JPG;

Microscope Images: EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M01.JPG; EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M02.JPG; EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M03.JPG; EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M04.JPG; EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M05.JPG; EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M06.JPG;

Cruise ID	EX1811	Dive ID	DIVE02		
Dive Location	East of Vieques 2				
Microscope Videos:	EX1811_IMG_20181101T160604Z_MICRO_D2_DIVE02_SPEC01BIO_M07.JPG;				
Specimen ID	EX1811_20181101T175228_D2_DIVE02_SPEC02BIO	Date and Time:	20181101	175228	
Field ID	Pennatula sp.	Lat and Long:	18.16646	-64.99320	
Preparation	95% analytical EtOH	Depth m	559.1	Temp C	12.250
Repository Info:	SNMNH	SNMNH	Vial #	Oxygen	4.060
Submersible Videos:	EX1811_VID_20181101T174000Z_CPHD.mov; EX1811_VID_20181101T174000Z_ROVHD.mov; EX1811_VID_20181101T174500Z_CPHD.mov; EX1811_VID_20181101T174500Z_ROVHD.mov; EX1811_VID_20181101T175000Z_CPHD.mov; EX1811_VID_20181101T175000Z_ROVHD.mov; EX1811_VID_20181101T175049Z_D2_DIVE02_SPEC02BIO_04.mov; EX1811_VID_20181101T175053Z_D2_DIVE02_SPEC02BIO_02.mov; EX1811_VID_20181101T175500Z_CPHD.mov; EX1811_VID_20181101T175500Z_ROVHD.mov;				
FrameGrab Images:	EX1811_IMG_20181101T174145Z_ROVHD.jpg; EX1811_IMG_20181101T174217Z_CPHD.jpg; EX1811_IMG_20181101T174245Z_ROVHD.jpg; EX1811_IMG_20181101T174407Z_ROVHD.jpg; EX1811_IMG_20181101T174454Z_ROVHD.jpg; EX1811_IMG_20181101T174543Z_ROVHD.jpg; EX1811_IMG_20181101T174712Z_CPHD.jpg; EX1811_IMG_20181101T174931Z_ROVHD.jpg; EX1811_IMG_20181101T175130Z_ROVHD.jpg; EX1811_IMG_20181101T175148Z_D2_DIVE02_SPEC02BIO_04.jpg; EX1811_IMG_20181101T175216Z_D2_DIVE02_SPEC02BIO_02.jpg; EX1811_IMG_20181101T175226Z_CPHD.jpg;				
Lab Camera Images:	EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L01.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L01.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L02.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L02.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L03.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L03.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L04.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L04.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L05.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L05.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L06.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L06.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L07.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L07.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L08.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L08.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L09.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L09.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L10.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L10.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L11.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L11.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1811	Dive ID	DIVE02			
Dive Location	East of Vieques 2					
Specimen ID	EX1811_20181101T175228_D2_DIVE02_SPEC02BIO	Date and Time:	20181101	175228		
Field ID	Pennatula sp.	Lat and Long:	18.16646	-64.99320		
Preparation	95% analytical EtOH	Depth m	559.1	Temp C	12.250	
Repository Info:	SNMNH	OGL	Vial #	1370	Oxygen	4.060
Submersible Videos:	EX1811_VID_20181101T174000Z_CPHD.mov; EX1811_VID_20181101T174000Z_ROVHD.mov; EX1811_VID_20181101T174500Z_CPHD.mov; EX1811_VID_20181101T174500Z_ROVHD.mov; EX1811_VID_20181101T175000Z_CPHD.mov; EX1811_VID_20181101T175000Z_ROVHD.mov; EX1811_VID_20181101T175049Z_D2_DIVE02_SPEC02BIO_04.mov; EX1811_VID_20181101T175053Z_D2_DIVE02_SPEC02BIO_02.mov; EX1811_VID_20181101T175500Z_CPHD.mov; EX1811_VID_20181101T175500Z_ROVHD.mov;					
FrameGrab Images:	EX1811_IMG_20181101T174145Z_ROVHD.jpg; EX1811_IMG_20181101T174217Z_CPHD.jpg; EX1811_IMG_20181101T174245Z_ROVHD.jpg; EX1811_IMG_20181101T174407Z_ROVHD.jpg; EX1811_IMG_20181101T174454Z_ROVHD.jpg; EX1811_IMG_20181101T174543Z_ROVHD.jpg; EX1811_IMG_20181101T174712Z_CPHD.jpg; EX1811_IMG_20181101T174931Z_ROVHD.jpg; EX1811_IMG_20181101T175130Z_ROVHD.jpg; EX1811_IMG_20181101T175148Z_D2_DIVE02_SPEC02BIO_04.jpg; EX1811_IMG_20181101T175216Z_D2_DIVE02_SPEC02BIO_02.jpg; EX1811_IMG_20181101T175226Z_CPHD.jpg;					
Lab Camera Images:	EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L01.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L01.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L02.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L02.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L03.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L03.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L04.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L04.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L05.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L05.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L06.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L06.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L07.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L07.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L08.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L08.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L09.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L09.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L10.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L10.JPG; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L11.CR2; EX1811_IMG_20181101T175228Z_SMPSTL_D2_DIVE02_SPEC02BIO_L11.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1811	Dive ID	DIVE02
Dive Location	East of Vieques 2		

Specimen ID	EX1811_20181101T181004_D2_DIVE02_SPEC03BIO	Date and Time:	20181101	181004	
Field ID	Callogorgia sp.	Lat and Long:	18.16664	-64.99340	
Preparation	95% analytical EtOH	Depth m	554.1	Temp C	12.290
Repository Info:	SNMNH	SNMNH	Vial #	Oxygen	4.060

Submersible Videos: EX1811_VID_20181101T180000Z_CPHD.mov; EX1811_VID_20181101T180000Z_ROVHD.mov; EX1811_VID_20181101T180500Z_CPHD.mov; EX1811_VID_20181101T180500Z_ROVHD.mov; EX1811_VID_20181101T180737Z_D2_DIVE02_SPEC03BIO_04.mov; EX1811_VID_20181101T180744Z_D2_DIVE02_SPEC03BIO_02.mov; EX1811_VID_20181101T181000Z_CPHD.mov; EX1811_VID_20181101T181000Z_ROVHD.mov;

FrameGrab Images: EX1811_IMG_20181101T180044Z_ROVHD.jpg; EX1811_IMG_20181101T180125Z_ROVHD.jpg; EX1811_IMG_20181101T180306Z_ROVHD.jpg; EX1811_IMG_20181101T180321Z_CPHD.jpg; EX1811_IMG_20181101T180357Z_ROVHD.jpg; EX1811_IMG_20181101T180504Z_ROVHD.jpg; EX1811_IMG_20181101T180636Z_ROVHD.jpg; EX1811_IMG_20181101T180741Z_CPHD.jpg; EX1811_IMG_20181101T180802Z_D2_DIVE02_SPEC03BIO_04.jpg; EX1811_IMG_20181101T180811Z_ROVHD.jpg; EX1811_IMG_20181101T180835Z_D2_DIVE02_SPEC03BIO_02.jpg;

Lab Camera Images: EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L01.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L01.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L02.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L02.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L03.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L03.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L04.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L04.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L05.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L05.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L06.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L06.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L07.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L07.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L08.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L08.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L09.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L09.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L10.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L10.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L11.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L11.JPG;

Microscope Images: EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M01.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M02.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M03.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M04.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M05.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M06.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M07.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M08.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M09.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M10.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M11.JPG;

Cruise ID

EX1811

Dive ID

DIVE02

Dive Location

East of Vieques 2

EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M12.JPG;
EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M13.JPG;
EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M14.JPG;
EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M15.JPG;
EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M16.JPG;

Microscope Videos:

Cruise ID	EX1811	Dive ID	DIVE02
Dive Location	East of Vieques 2		

Specimen ID	EX1811_20181101T181004_D2_DIVE02_SPEC03BIO	Date and Time:	20181101	181004		
Field ID	Callogorgia sp.	Lat and Long:	18.16664	-64.99340		
Preparation	95% analytical EtOH	Depth m	554.1	Temp C	12.290	
Repository Info:	SNMNH	OGL	Vial #	1371	Oxygen	4.060

Submersible Videos: EX1811_VID_20181101T180000Z_CPHD.mov; EX1811_VID_20181101T180000Z_ROVHD.mov; EX1811_VID_20181101T180500Z_CPHD.mov; EX1811_VID_20181101T180500Z_ROVHD.mov; EX1811_VID_20181101T180737Z_D2_DIVE02_SPEC03BIO_04.mov; EX1811_VID_20181101T180744Z_D2_DIVE02_SPEC03BIO_02.mov; EX1811_VID_20181101T181000Z_CPHD.mov; EX1811_VID_20181101T181000Z_ROVHD.mov;

FrameGrab Images: EX1811_IMG_20181101T180044Z_ROVHD.jpg; EX1811_IMG_20181101T180125Z_ROVHD.jpg; EX1811_IMG_20181101T180306Z_ROVHD.jpg; EX1811_IMG_20181101T180321Z_CPHD.jpg; EX1811_IMG_20181101T180357Z_ROVHD.jpg; EX1811_IMG_20181101T180504Z_ROVHD.jpg; EX1811_IMG_20181101T180636Z_ROVHD.jpg; EX1811_IMG_20181101T180741Z_CPHD.jpg; EX1811_IMG_20181101T180802Z_D2_DIVE02_SPEC03BIO_04.jpg; EX1811_IMG_20181101T180811Z_ROVHD.jpg; EX1811_IMG_20181101T180835Z_D2_DIVE02_SPEC03BIO_02.jpg;

Lab Camera Images: EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L01.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L01.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L02.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L02.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L03.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L03.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L04.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L04.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L05.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L05.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L06.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L06.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L07.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L07.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L08.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L08.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L09.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L09.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L10.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L10.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L11.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_L11.JPG;

Microscope Images: EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M01.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M02.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M03.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M04.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M05.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M06.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M07.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M08.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M09.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M10.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M11.JPG;

Cruise ID	EX1811	Dive ID	DIVE02		
Dive Location	East of Vieques 2				
	EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M12.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M13.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M14.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M15.JPG; EX1811_IMG_20181101T181004Z_MICRO_D2_DIVE02_SPEC03BIO_M16.JPG;				
Microscope Videos:					
Specimen ID	EX1811_20181101T181004_D2_DIVE02_SPEC03BIO_A01	Date and Time:	20181101	181004	
Field ID	Ophiuroidea	Lat and Long:	18.16664	-64.99340	
Preparation	95% analytical EtOH	Depth m	554.1	Temp C	12.290
Repository Info:	SNMNH	SNMNH	Vial #		Oxygen 4.060
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L01.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L01.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L02.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L02.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L03.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L03.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L04.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L04.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L05.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L05.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L06.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L06.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L07.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L07.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L08.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L08.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L09.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L09.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L10.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L10.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L11.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L11.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1811	Dive ID	DIVE02			
Dive Location	East of Vieques 2					
Specimen ID	EX1811_20181101T181004_D2_DIVE02_SPEC03BIO_A01	Date and Time:	20181101	181004		
Field ID	Ophiuroidea	Lat and Long:	18.16664	-64.99340		
Preparation	95% analytical EtOH	Depth m	554.1	Temp C	12.290	
Repository Info:	SNMNH	OGL	Vial #	1039	Oxygen	4.060
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L01.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L01.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L02.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L02.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L03.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L03.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L04.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L04.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L05.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L05.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L06.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L06.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L07.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L07.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L08.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L08.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L09.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L09.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L10.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L10.JPG; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L11.CR2; EX1811_IMG_20181101T181004Z_SMPSTL_D2_DIVE02_SPEC03BIO_A01_L11.JPG;					
Microscope Images:						
Microscope Videos:						