

Cruise ID	EX1803	Dive ID	DIVE07
Dive Location	WR488		

Specimen ID	EX1803_20180420T184836_D2_DIVE07_SPEC01BIO	Date and Time:	20180420	184836		
Field ID	Lepidisis ?caryophyllia	Lat and Long:	26.470	-91.720		
Preparation	95% analytical EtOH	Depth m	2188.7	Temp C	4.280	
Repository Info:	SNMNH	OGL	Vial #	1313	Oxygen	6.580

Submersible Videos: EX1803_VID_20180420T184000Z_ROVHD.mov; EX1803_VID_20180420T184500Z_CPHD.mov; EX1803_VID_20180420T184500Z_ROVHD.mov; EX1803_VID_20180420T184622Z_D2_DIVE07_SPEC01BIO_04.mov;

FrameGrab Images: EX1803_IMG_20180420T184207Z_CPHD.jpg; EX1803_IMG_20180420T184428Z_ROVHD.jpg; EX1803_IMG_20180420T184449Z_ROVHD.jpg; EX1803_IMG_20180420T184643Z_ROVHD.jpg; EX1803_IMG_20180420T184714Z_D2_DIVE07_SPEC01BIO_04.jpg; EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_COLOR_PALETTE.CR2; EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_COLOR_PALETTE.JPG;

Lab Camera Images: EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_L01.CR2; EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_L01.JPG; EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_L02.CR2; EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_L02.JPG; EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_L03.CR2; EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_L03.JPG; EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_L04.CR2; EX1803_IMG_20180420T184836Z_SMPSTL_D2_DIVE07_SPEC01BIO_L04.JPG;

Microscope Images: EX1803_IMG_20180420T184836Z_MICRO_D2_DIVE07_SPEC01BIO_M01.JPG; EX1803_IMG_20180420T184836Z_MICRO_D2_DIVE07_SPEC01BIO_M02.JPG; EX1803_IMG_20180420T184836Z_MICRO_D2_DIVE07_SPEC01BIO_M03.JPG; EX1803_IMG_20180420T184836Z_MICRO_D2_DIVE07_SPEC01BIO_M04.JPG;

Microscope Videos:

Cruise ID	EX1803	Dive ID	DIVE07
Dive Location	WR488		

Specimen ID	EX1803_20180420T192841_D2_DIVE07_SPEC02BIO	Date and Time:	20180420	192841		
Field ID	Sclerolinum sp.	Lat and Long:	26.470	-91.720		
Preparation	95% analytical EtOH	Depth m	2168.3	Temp C	4.280	
Repository Info:	SNMNH	OGI	Vial #	988	Oxygen	6.590

Submersible Videos: EX1803_VID_20180420T191500Z_ROVHD.mov; EX1803_VID_20180420T192000Z_ROVHD.mov; EX1803_VID_20180420T192308Z_D2_DIVE07_SPEC02BIO_02.mov; EX1803_VID_20180420T192347Z_D2_DIVE07_SPEC02BIO_04.mov; EX1803_VID_20180420T192500Z_CPHD.mov; EX1803_VID_20180420T192500Z_ROVHD.mov; EX1803_VID_20180420T192807Z_D2_DIVE07_SPEC02BIO_02.mov;

FrameGrab Images: EX1803_IMG_20180420T191452Z_ROVHD.jpg; EX1803_IMG_20180420T191508Z_ROVHD.jpg; EX1803_IMG_20180420T191858Z_ROVHD.jpg; EX1803_IMG_20180420T192155Z_CPHD.jpg; EX1803_IMG_20180420T192415Z_ROVHD.jpg; EX1803_IMG_20180420T192430Z_D2_DIVE07_SPEC02BIO_02.jpg; EX1803_IMG_20180420T192701Z_D2_DIVE07_SPEC02BIO_04.jpg; EX1803_IMG_20180420T192723Z_ROVHD.jpg; EX1803_IMG_20180420T192734Z_CPHD.jpg; EX1803_IMG_20180420T192832Z_D2_DIVE07_SPEC02BIO_02.jpg;

Lab Camera Images: EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L01.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L01.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L02.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L02.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L03.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L03.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L04.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L04.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L05.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L05.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L06.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L06.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L07.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L07.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L08.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L08.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L09.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L09.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L10.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L10.JPG;

Microscope Images: EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M01.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M02.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M03.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M04.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M05.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M06.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M07.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M08.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M09.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M10.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M11.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M12.JPG;

Cruise ID

EX1803

Dive ID

DIVE07

Dive Location

WR488

Microscope Videos:

Cruise ID	EX1803	Dive ID	DIVE07
Dive Location	WR488		

Specimen ID	EX1803_20180420T192841_D2_DIVE07_SPEC02BIO	Date and Time:	20180420	192841		
Field ID	Sclerolinum sp.	Lat and Long:	26.470	-91.720		
Preparation	95% analytical EtOH	Depth m	2168.3	Temp C	4.280	
Repository Info:	SNMNH	OGL	Vial #	987	Oxygen	6.590

Submersible Videos: EX1803_VID_20180420T191500Z_ROVHD.mov; EX1803_VID_20180420T192000Z_ROVHD.mov; EX1803_VID_20180420T192308Z_D2_DIVE07_SPEC02BIO_02.mov; EX1803_VID_20180420T192347Z_D2_DIVE07_SPEC02BIO_04.mov; EX1803_VID_20180420T192500Z_CPHD.mov; EX1803_VID_20180420T192500Z_ROVHD.mov; EX1803_VID_20180420T192807Z_D2_DIVE07_SPEC02BIO_02.mov;

FrameGrab Images: EX1803_IMG_20180420T191452Z_ROVHD.jpg; EX1803_IMG_20180420T191508Z_ROVHD.jpg; EX1803_IMG_20180420T191858Z_ROVHD.jpg; EX1803_IMG_20180420T192155Z_CPHD.jpg; EX1803_IMG_20180420T192415Z_ROVHD.jpg; EX1803_IMG_20180420T192430Z_D2_DIVE07_SPEC02BIO_02.jpg; EX1803_IMG_20180420T192701Z_D2_DIVE07_SPEC02BIO_04.jpg; EX1803_IMG_20180420T192723Z_ROVHD.jpg; EX1803_IMG_20180420T192734Z_CPHD.jpg; EX1803_IMG_20180420T192832Z_D2_DIVE07_SPEC02BIO_02.jpg;

Lab Camera Images: EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L01.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L01.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L02.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L02.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L03.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L03.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L04.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L04.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L05.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L05.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L06.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L06.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L07.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L07.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L08.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L08.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L09.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L09.JPG; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L10.CR2; EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_L10.JPG;

Microscope Images: EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M01.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M02.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M03.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M04.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M05.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M06.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M07.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M08.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M09.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M10.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M11.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_M12.JPG;

Cruise ID	EX1803	Dive ID	DIVE07
Dive Location	WR488		

Microscope Videos:

Specimen ID	EX1803_20180420T192841_D2_DIVE07_SPEC02BIO_A01	Date and Time:	20180420	192841	
Field ID	Ophiuroidea	Lat and Long:	26.470	-91.720	
Preparation	95 ethoh	Depth m	2168.3	Temp C	4.280
Repository Info:	SNMNH	Vial #		Oxygen	6.590

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_A01_L01.CR2;
EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_A01_L01.JPG;
EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_A01_L02.CR2;
EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_A01_L02.JPG;
EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_A01_L03.CR2;
EX1803_IMG_20180420T192841Z_SMPSTL_D2_DIVE07_SPEC02BIO_A01_L03.JPG;

Microscope Images: EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A01_M01.JPG;
EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A01_M02.JPG;
EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A01_M03.JPG;
EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A01_M04.JPG;

Microscope Videos:

Specimen ID	EX1803_20180420T192841_D2_DIVE07_SPEC02BIO_A02	Date and Time:	20180420	192841	
Field ID	Gastropoda A	Lat and Long:	26.470	-91.720	
Preparation	95 ethoh	Depth m	2168.3	Temp C	4.280
Repository Info:	SNMNH	Vial #		Oxygen	6.590

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images: EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A02_M01.JPG;
EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A02_M02.JPG;
EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A02_M03.JPG;
EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A02_M04.JPG;
EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A02_M05.JPG;

Microscope Videos:

Cruise ID	EX1803	Dive ID	DIVE07
Dive Location	WR488		

Specimen ID	EX1803_20180420T192841_D2_DIVE07_SPEC02BIO_A03	Date and Time:	20180420	192841	
Field ID	Polychaeta	Lat and Long:	26.470	-91.720	
Preparation	95 etoh	Depth m	2168.3	Temp C	4.280
Repository Info:	SNMNH	Vial #		Oxygen	6.590

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	
Microscope Images:	EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A03_M01.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A03_M02.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A03_M03.JPG;
Microscope Videos:	

Specimen ID	EX1803_20180420T192841_D2_DIVE07_SPEC02BIO_A04	Date and Time:	20180420	192841	
Field ID	Gastropoda B	Lat and Long:	26.470	-91.720	
Preparation	95etoh	Depth m	2168.3	Temp C	4.280
Repository Info:	SNMNH	Vial #		Oxygen	6.590

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	
Microscope Images:	EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A04_M01.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A04_M02.JPG; EX1803_IMG_20180420T192841Z_MICRO_D2_DIVE07_SPEC02BIO_A04_M03.JPG;
Microscope Videos:	