

<b>Cruise ID</b>	EX1711	<b>Dive ID</b>	DIVE14		
<b>Dive Location</b>	Penchant Basin				
<b>Specimen ID</b>	EX1711_20171217T200237_D2_DIVE14_SPEC01GEO	<b>Date and Time:</b>	20171217	200237	
<b>Field ID</b>	Carbonate Rock	<b>Lat and Long:</b>	27.660	-91.350	
<b>Preparation</b>		<b>Depth m</b>	785.2	<b>Temp C</b>	5.830
<b>Repository Info:</b>	OSU	<b>Vial #</b>		<b>Oxygen</b>	4.720
<b>Submersible Videos:</b>	EX1711_VID_20171217T195739Z_D2_DIVE14_SPEC01GEO_02.mov; EX1711_VID_20171217T195739Z_D2_DIVE14_SPEC01GEO_04.mov; EX1711_VID_20171217T200000Z_CPHD.mov; EX1711_VID_20171217T200000Z_ROVHD.mov; EX1711_VID_20171217T200134Z_D2_DIVE14_SPEC01GEO_02.mov; EX1711_VID_20171217T200134Z_D2_DIVE14_SPEC01GEO_04.mov; EX1711_VID_20171217T195500Z_ROVHD.mov;				
<b>FrameGrab Images:</b>	EX1711_IMG_20171217T195801Z_D2_DIVE14_SPEC01GEO_04.jpg; EX1711_IMG_20171217T195805Z_D2_DIVE14_SPEC01GEO_02.jpg; EX1711_IMG_20171217T195814Z_ROVHD.jpg; EX1711_IMG_20171217T195817Z_CPHD.jpg; EX1711_IMG_20171217T195943Z_ROVHD.jpg; EX1711_IMG_20171217T200040Z_ROVHD.jpg; EX1711_IMG_20171217T200148Z_D2_DIVE14_SPEC01GEO_04.jpg; EX1711_IMG_20171217T200155Z_D2_DIVE14_SPEC01GEO_02.jpg;				
<b>Lab Camera Images:</b>	EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L01.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L01.JPG; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L02.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L02.JPG; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L03.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L03.JPG; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L04.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L04.JPG; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L05.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_L05.JPG; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_COLOR_PALETTE.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_COLOR_PALETTE.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1711	<b>Dive ID</b>	DIVE14
<b>Dive Location</b>	Penchant Basin		

<b>Specimen ID</b>	EX1711_20171217T200237_D2_DIVE14_SPEC01GEO_A01	<b>Date and Time:</b>	20171217	200237	
<b>Field ID</b>	Brachiopoda A	<b>Lat and Long:</b>	27.660	-91.350	
<b>Preparation</b>	95etoh	<b>Depth m</b>	785.2	<b>Temp C</b>	5.830
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	4.720

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	
<b>Lab Camera Images:</b>	EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_A01_L01.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_A01_L01.JPG; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_A01_L02.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_A01_L02.JPG; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_A01_L03.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_A01_L03.JPG; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_A01_L04.CR2; EX1711_IMG_20171217T200237Z_SMPSTL_D2_DIVE14_SPEC01GEO_A01_L04.JPG;
<b>Microscope Images:</b>	EX1711_IMG_20171217T200237Z_MICRO_D2_DIVE14_SPEC01GEO_A01_M01.JPG; EX1711_IMG_20171217T200237Z_MICRO_D2_DIVE14_SPEC01GEO_A01_M02.JPG; EX1711_IMG_20171217T200237Z_MICRO_D2_DIVE14_SPEC01GEO_A01_M03.JPG;
<b>Microscope Videos:</b>	

<b>Specimen ID</b>	EX1711_20171217T200237_D2_DIVE14_SPEC01GEO_A02	<b>Date and Time:</b>	20171217	200237	
<b>Field ID</b>	Porifera	<b>Lat and Long:</b>	27.660	-91.350	
<b>Preparation</b>	95etoh	<b>Depth m</b>	785.2	<b>Temp C</b>	5.830
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	4.720

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	
<b>Lab Camera Images:</b>	
<b>Microscope Images:</b>	EX1711_IMG_20171217T200237Z_MICRO_D2_DIVE14_SPEC01GEO_A02_M01.JPG;
<b>Microscope Videos:</b>	

<b>Specimen ID</b>	EX1711_20171217T200237_D2_DIVE14_SPEC01GEO_A03	<b>Date and Time:</b>	20171217	200237	
<b>Field ID</b>	Brachiopoda B	<b>Lat and Long:</b>	27.660	-91.350	
<b>Preparation</b>	95etoh	<b>Depth m</b>	785.2	<b>Temp C</b>	5.830
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	4.720

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	
<b>Lab Camera Images:</b>	
<b>Microscope Images:</b>	EX1711_IMG_20171217T200237Z_MICRO_D2_DIVE14_SPEC01GEO_A03_M01.JPG; EX1711_IMG_20171217T200237Z_MICRO_D2_DIVE14_SPEC01GEO_A03_M02.JPG;
<b>Microscope Videos:</b>	

<b>Cruise ID</b>	EX1711	<b>Dive ID</b>	DIVE14
<b>Dive Location</b>	Penchant Basin		

<b>Specimen ID</b>	EX1711_20171217T210642_D2_DIVE14_SPEC02BIO	<b>Date and Time:</b>	20171217	210642		
<b>Field ID</b>	Plexauridae	<b>Lat and Long:</b>	27.660	-91.350		
<b>Preparation</b>	95etoh	<b>Depth m</b>	761.3	<b>Temp C</b>	5.910	
<b>Repository Info:</b>	SNMNH	OGI	<b>Vial #</b>	856	<b>Oxygen</b>	4.650

**Submersible Videos:**  
EX1711\_VID\_20171217T210000Z\_ROVHD.mov;  
EX1711\_VID\_20171217T210359Z\_D2\_DIVE14\_SPEC02BIO\_05.mov;  
EX1711\_VID\_20171217T210403Z\_D2\_DIVE14\_SPEC02BIO\_02.mov;  
EX1711\_VID\_20171217T205500Z\_ROVHD.mov; EX1711\_VID\_20171217T210500Z\_ROVHD.mov;

**FrameGrab Images:**  
EX1711\_IMG\_20171217T205532Z\_ROVHD.jpg; EX1711\_IMG\_20171217T205935Z\_ROVHD.jpg;  
EX1711\_IMG\_20171217T210024Z\_ROVHD.jpg; EX1711\_IMG\_20171217T210245Z\_CPHD.jpg;  
EX1711\_IMG\_20171217T210421Z\_ROVHD.jpg;  
EX1711\_IMG\_20171217T210450Z\_D2\_DIVE14\_SPEC02BIO\_05.jpg;  
EX1711\_IMG\_20171217T210508Z\_D2\_DIVE14\_SPEC02BIO\_02.jpg;  
EX1711\_IMG\_20171217T210511Z\_ROVHD.jpg;

**Lab Camera Images:**  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L01.CR2;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L01.JPG;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L02.CR2;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L02.JPG;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L03.CR2;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L03.JPG;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L04.CR2;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L04.JPG;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L05.CR2;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L05.JPG;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L06.CR2;  
EX1711\_IMG\_20171217T210642Z\_SMPSTL\_D2\_DIVE14\_SPEC02BIO\_L06.JPG;

**Microscope Images:**  
EX1711\_IMG\_20171217T210642Z\_MICRO\_D2\_DIVE14\_SPEC02BIO\_M01.JPG;  
EX1711\_IMG\_20171217T210642Z\_MICRO\_D2\_DIVE14\_SPEC02BIO\_M02.JPG;  
EX1711\_IMG\_20171217T210642Z\_MICRO\_D2\_DIVE14\_SPEC02BIO\_M03.JPG;  
EX1711\_IMG\_20171217T210642Z\_MICRO\_D2\_DIVE14\_SPEC02BIO\_M04.JPG;  
EX1711\_IMG\_20171217T210642Z\_MICRO\_D2\_DIVE14\_SPEC02BIO\_M05.JPG;

**Microscope Videos:**

<b>Specimen ID</b>	EX1711_20171217T210642_D2_DIVE14_SPEC02BIO_A01	<b>Date and Time:</b>	20171217	210642		
<b>Field ID</b>	Amphipoda	<b>Lat and Long:</b>	27.660	-91.350		
<b>Preparation</b>	95etoh	<b>Depth m</b>	761.3	<b>Temp C</b>	5.910	
<b>Repository Info:</b>	SNMNH		<b>Vial #</b>		<b>Oxygen</b>	4.650

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

**Microscope Images:**  
EX1711\_IMG\_20171217T210642Z\_MICRO\_D2\_DIVE14\_SPEC02BIO\_A01\_M01.JPG;  
EX1711\_IMG\_20171217T210642Z\_MICRO\_D2\_DIVE14\_SPEC02BIO\_A01\_M02.JPG;

**Microscope Videos:**