

<b>Cruise ID</b>	EX1811	<b>Dive ID</b>	DIVE09
<b>Dive Location</b>	Jaguey Spur		

<b>Specimen ID</b>	EX1811_20181109T164058_D2_DIVE09_SPEC01BIO	<b>Date and Time:</b>	20181109	164058		
<b>Field ID</b>	Isididae	<b>Lat and Long:</b>	17.60620	-67.27380		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m</b>	2706.9	<b>Temp C</b>	4.141	
<b>Repository Info:</b>	SNMNH	OGL	<b>Vial #</b>	1377	<b>Oxygen</b>	6.478

**Submersible Videos:**  
EX1811\_VID\_20181109T162500Z\_CPHD.mov; EX1811\_VID\_20181109T162500Z\_ROVHD.mov;  
EX1811\_VID\_20181109T163000Z\_CPHD.mov; EX1811\_VID\_20181109T163000Z\_ROVHD.mov;  
EX1811\_VID\_20181109T163500Z\_CPHD.mov; EX1811\_VID\_20181109T163500Z\_ROVHD.mov;  
EX1811\_VID\_20181109T163516Z\_D2\_DIVE09\_SPEC01BIO\_02.mov;  
EX1811\_VID\_20181109T163516Z\_D2\_DIVE09\_SPEC01BIO\_04.mov;  
EX1811\_VID\_20181109T164000Z\_CPHD.mov; EX1811\_VID\_20181109T164000Z\_ROVHD.mov;  
EX1811\_VID\_20181109T164013Z\_D2\_DIVE09\_SPEC01BIO\_02.mov;  
EX1811\_VID\_20181109T164013Z\_D2\_DIVE09\_SPEC01BIO\_04.mov;

**FrameGrab Images:**  
EX1811\_IMG\_20181109T162910Z\_ROVHD.jpg; EX1811\_IMG\_20181109T162926Z\_CPHD.jpg;  
EX1811\_IMG\_20181109T162932Z\_ROVHD.jpg; EX1811\_IMG\_20181109T162945Z\_ROVHD.jpg;  
EX1811\_IMG\_20181109T163327Z\_ROVHD.jpg; EX1811\_IMG\_20181109T163425Z\_ROVHD.jpg;  
EX1811\_IMG\_20181109T163427Z\_CPHD.jpg;  
EX1811\_IMG\_20181109T163600Z\_D2\_DIVE09\_SPEC01BIO\_02.jpg;  
EX1811\_IMG\_20181109T163610Z\_D2\_DIVE09\_SPEC01BIO\_04.jpg;  
EX1811\_IMG\_20181109T163707Z\_ROVHD.jpg; EX1811\_IMG\_20181109T163908Z\_CPHD.jpg;  
EX1811\_IMG\_20181109T164042Z\_D2\_DIVE09\_SPEC01BIO\_02.jpg;  
EX1811\_IMG\_20181109T164047Z\_D2\_DIVE09\_SPEC01BIO\_04.jpg;

**Lab Camera Images:**  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L01.CR2;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L01.JPG;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L02.CR2;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L02.JPG;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L03.CR2;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L03.JPG;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L04.CR2;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L04.JPG;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L05.CR2;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L05.JPG;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L06.CR2;  
EX1811\_IMG\_20181109T164058Z\_SMPSTL\_D2\_DIVE09\_SPEC01BIO\_L06.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX1811	<b>Dive ID</b>	DIVE09		
<b>Dive Location</b>	Jaguey Spur				
<b>Specimen ID</b>	EX1811_20181109T164058_D2_DIVE09_SPEC01BIO	<b>Date and Time:</b>	20181109	164058	
<b>Field ID</b>	Isididae	<b>Lat and Long:</b>	17.60620	-67.27380	
<b>Preparation</b>	95% analytical EtOH	<b>Depth m</b>	2706.9	<b>Temp C</b>	4.141
<b>Repository Info:</b>	SNMNH	SNMNH	<b>Vial #</b>		<b>Oxygen</b> 6.478
<b>Submersible Videos:</b>	EX1811_VID_20181109T162500Z_CPHD.mov; EX1811_VID_20181109T162500Z_ROVHD.mov; EX1811_VID_20181109T163000Z_CPHD.mov; EX1811_VID_20181109T163000Z_ROVHD.mov; EX1811_VID_20181109T163500Z_CPHD.mov; EX1811_VID_20181109T163500Z_ROVHD.mov; EX1811_VID_20181109T163516Z_D2_DIVE09_SPEC01BIO_02.mov; EX1811_VID_20181109T163516Z_D2_DIVE09_SPEC01BIO_04.mov; EX1811_VID_20181109T164000Z_CPHD.mov; EX1811_VID_20181109T164000Z_ROVHD.mov; EX1811_VID_20181109T164013Z_D2_DIVE09_SPEC01BIO_02.mov; EX1811_VID_20181109T164013Z_D2_DIVE09_SPEC01BIO_04.mov;				
<b>FrameGrab Images:</b>	EX1811_IMG_20181109T162910Z_ROVHD.jpg; EX1811_IMG_20181109T162926Z_CPHD.jpg; EX1811_IMG_20181109T162932Z_ROVHD.jpg; EX1811_IMG_20181109T162945Z_ROVHD.jpg; EX1811_IMG_20181109T163327Z_ROVHD.jpg; EX1811_IMG_20181109T163425Z_ROVHD.jpg; EX1811_IMG_20181109T163427Z_CPHD.jpg; EX1811_IMG_20181109T163600Z_D2_DIVE09_SPEC01BIO_02.jpg; EX1811_IMG_20181109T163610Z_D2_DIVE09_SPEC01BIO_04.jpg; EX1811_IMG_20181109T163707Z_ROVHD.jpg; EX1811_IMG_20181109T163908Z_CPHD.jpg; EX1811_IMG_20181109T164042Z_D2_DIVE09_SPEC01BIO_02.jpg; EX1811_IMG_20181109T164047Z_D2_DIVE09_SPEC01BIO_04.jpg;				
<b>Lab Camera Images:</b>	EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L01.CR2; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L01.JPG; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L02.CR2; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L02.JPG; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L03.CR2; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L03.JPG; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L04.CR2; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L04.JPG; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L05.CR2; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L05.JPG; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L06.CR2; EX1811_IMG_20181109T164058Z_SMPSTL_D2_DIVE09_SPEC01BIO_L06.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1811	<b>Dive ID</b>	DIVE09		
<b>Dive Location</b>	Jaguey Spur				
<b>Specimen ID</b>	EX1811_20181109T183024_D2_DIVE09_SPEC02GEO	<b>Date and Time:</b>	20181109	183024	
<b>Field ID</b>	loose rock	<b>Lat and Long:</b>	17.60680	-67.27290	
<b>Preparation</b>	Rinsed and Dried	<b>Depth m</b>	2638.7	<b>Temp C</b>	4.142
<b>Repository Info:</b>	OSU	<b>Vial #</b>		<b>Oxygen</b>	6.440
<b>Submersible Videos:</b>	EX1811_VID_20181109T181500Z_CPHD.mov; EX1811_VID_20181109T181500Z_ROVHD.mov; EX1811_VID_20181109T182000Z_CPHD.mov; EX1811_VID_20181109T182000Z_ROVHD.mov; EX1811_VID_20181109T182500Z_CPHD.mov; EX1811_VID_20181109T182500Z_ROVHD.mov; EX1811_VID_20181109T182658Z_D2_DIVE09_SPEC02GEO_02.mov; EX1811_VID_20181109T182658Z_D2_DIVE09_SPEC02GEO_04.mov; EX1811_VID_20181109T183000Z_CPHD.mov; EX1811_VID_20181109T183000Z_ROVHD.mov; EX1811_VID_20181109T183056Z_D2_DIVE09_SPEC02GEO_02.mov; EX1811_VID_20181109T183056Z_D2_DIVE09_SPEC02GEO_04.mov;				
<b>FrameGrab Images:</b>	EX1811_IMG_20181109T181845Z_ROVHD.jpg; EX1811_IMG_20181109T181917Z_CPHD.jpg; EX1811_IMG_20181109T182404Z_ROVHD.jpg; EX1811_IMG_20181109T182430Z_CPHD.jpg; EX1811_IMG_20181109T182713Z_ROVHD.jpg; EX1811_IMG_20181109T182728Z_D2_DIVE09_SPEC02GEO_02.jpg; EX1811_IMG_20181109T182732Z_D2_DIVE09_SPEC02GEO_04.jpg; EX1811_IMG_20181109T182920Z_CPHD.jpg; EX1811_IMG_20181109T183113Z_D2_DIVE09_SPEC02GEO_02.jpg; EX1811_IMG_20181109T183119Z_D2_DIVE09_SPEC02GEO_04.jpg;				
<b>Lab Camera Images:</b>	EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L01.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L01.JPG; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L02.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L02.JPG; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L03.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L03.JPG; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L04.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L04.JPG; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L05.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_L05.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1811	<b>Dive ID</b>	DIVE09		
<b>Dive Location</b>	Jaguey Spur				
<b>Specimen ID</b>	EX1811_20181109T183024_D2_DIVE09_SPEC02GEO_A01	<b>Date and Time:</b>	20181109	183024	
<b>Field ID</b>	Sponge	<b>Lat and Long:</b>	17.60680	-67.27290	
<b>Preparation</b>	95% analytical EtOH	<b>Depth m</b>	2638.7	<b>Temp C</b>	4.142
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	6.440
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A01_L01.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A01_L01.JPG; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A01_L02.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A01_L02.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Specimen ID</b>	EX1811_20181109T183024_D2_DIVE09_SPEC02GEO_A02	<b>Date and Time:</b>	20181109	183024	
<b>Field ID</b>	glass sponge	<b>Lat and Long:</b>	17.60680	-67.27290	
<b>Preparation</b>	95% analytical EtOH	<b>Depth m</b>	2638.7	<b>Temp C</b>	4.142
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	6.440
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A02_L01.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A02_L01.JPG; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A02_L02.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A02_L02.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Specimen ID</b>	EX1811_20181109T183024_D2_DIVE09_SPEC02GEO_A03	<b>Date and Time:</b>	20181109	183024	
<b>Field ID</b>	bryozoan	<b>Lat and Long:</b>	17.60680	-67.27290	
<b>Preparation</b>	95% analytical EtOH	<b>Depth m</b>	2638.7	<b>Temp C</b>	4.142
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	6.440
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A03_L01.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A03_L01.JPG; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A03_L02.CR2; EX1811_IMG_20181109T183024Z_SMPSTL_D2_DIVE09_SPEC02GEO_A03_L02.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					