

Cruise ID EX2201 **Dive ID** DIVE02
Dive Location UCH Dive

Spec ID EX2201_20220225T164827_D2_DIVE02_SPEC01BIO (EX2201_D02_01B)

Collection Date: 20220225 **Collection Time:** 164827 **Lat and Long:**

Collection Reason: Lab Assessment Required for ID **ROV Box Used:** Port Forward Rock Box

Phylum: Arthropoda **Field ID** Thoracica

Preparation 95% analytical EtOH **Depth m:** 1849.3 **Temp C** 4.302

Preservative 70% EtOH **Salinity:** 35.003 **Oxygen** 6.667

Repository Info: SNMNH **SubSample Repository:** SNMNH **Bio Rep Num:**

Submersible Videos:
EX2201_VID_20220225T164000Z_ROVHD.mov;
EX2201_VID_20220225T164221Z_D02_01B_01.mov;
EX2201_VID_20220225T164340Z_D02_01B_04.mov; EX2201_VID_20220225T164459Z_CPHD.mov;
EX2201_VID_20220225T164459Z_ROVHD.mov;

FrameGrab Images:
EX2201_IMG_20220225T164252Z_ROVHD.jpg; EX2201_IMG_20220225T164257Z_CPHD.jpg;
EX2201_IMG_20220225T164316Z_D02_01B_01.jpg;
EX2201_IMG_20220225T164357Z_D02_01B_01.jpg;

Cruise ID	EX2201	Dive ID	DIVE02
Dive Location	UCH Dive		
Lab Camera Images:	EX2201_IMG_20220225T164437Z_ROVHD.jpg; EX2201_IMG_20220225T164504Z_D02_01B_04.jpg;		
	EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L01.CR2; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L01.JPG; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L02.CR2; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L02.JPG; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L03.CR2; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L03.JPG; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L04.CR2; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L04.JPG; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L05.CR2; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_L05.JPG;		
Microscope Images:			
Microscope Videos:			

Cruise ID EX2201 **Dive ID** DIVE02
Dive Location UCH Dive

Spec ID EX2201_20220225T164827_D2_DIVE02_SPEC01BIO_A01 (EX2201_D02_01B_A01)

Collection Date: 20220225 **Collection Time:** 164827 **Lat and Long:**

Collection Reason: **ROV Box Used:**

Phylum: **Field ID** barnacle

Preparation 95% analytical EtOH **Depth m:** 1849.3 **Temp C** 4.302

Preservative 70% EtOH **Salinity:** 35.003 **Oxygen** 6.667

Repository Info: SNMNH **SubSample Repository:** SNMNH **Bio Rep Num:**

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A01_L01.CR2;
EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A01_L01.JPG;
EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A01_L02.CR2;
EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A01_L02.JPG;
EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A01_L03.CR2;

Cruise ID	EX2201	Dive ID	DIVE02
Dive Location	UCH Dive		
	EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A01_L03.JPG; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A01_L04.CR2; EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A01_L04.JPG; EX2201_IMG_20220225T164827Z_SMPWLF_D02_01B_A01_L01.jpg; EX2201_IMG_20220225T164827Z_SMPWLF_D02_01B_A01_L02.jpg; EX2201_IMG_20220225T164827Z_SMPWLF_D02_01B_A01_L03.jpg; EX2201_IMG_20220225T164827Z_SMPWLF_D02_01B_A01_L04.jpg; EX2201_IMG_20220225T164827Z_SMPWLF_D02_01B_A01_L05.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID EX2201 Dive ID DIVE02

Dive Location UCH Dive

Spec ID EX2201_20220225T164827_D2_DIVE02_SPEC01BIO_A02 (EX2201_D02_01B_A02)

Collection Date: 20220225 Collection Time: 164827 Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID mud

Preparation Rinsed and Dried Depth m: 1849.3 Temp C 4.302

Preservative Rinsed and Dried Salinity: 35.003 Oxygen 6.667

Repository Info: OSU SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A02_L01.CR2;
EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A02_L01.JPG;
EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A02_L02.CR2;
EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A02_L02.JPG;
EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A02_L03.CR2;

Cruise ID	EX2201	Dive ID	DIVE02
Dive Location	UCH Dive		
	EX2201_IMG_20220225T164827Z_SMPSTL_D02_01B_A02_L03.JPG; EX2201_IMG_20220225T164827Z_SMPWLF_D02_01B_A02_L01.jpg; EX2201_IMG_20220225T164827Z_SMPWLF_D02_01B_A02_L02.jpg; EX2201_IMG_20220225T164827Z_SMPWLF_D02_01B_A02_L03.jpg;		
Microscope Images:			
Microscope Videos:			