

Okeanos Explorer ROV Dive Summary

Dive Information			
General Location	Grieg Seamount Scarlatti Seamount Ravel Seamount Cluck S		
General Area Descriptor	Musicians Seamounts		
Site Name	Water Column 2		
Science Team Leads	John Smith/Meagan Putts		
Expedition Coordinator	Kasey Cantwell		
ROV Dive Supervisor	Karl McLetchie		
Mapping Lead	Mike White		
ROV Dive Name			
Cruise	EX1708		
Leg	-		
Dive Number	DIVE16		
Equipment Deploye	d		
ROV	Deep Discoverer		
Camera Platform	Seirios		
ROV Measurements	🖂 СТD	🔀 Depth	Altitude
	Scanning Sonar	USBL Position	Heading

	Pitch	Roll	HD Camera 1	
	HD Camera 2	Low Res Cam 1	Low Res Cam 2	
	Low Res Cam 3	Low Res Cam 4	Low Res Cam 5	
Equipment Malfunctions				
ROV Dive Summary (from processed ROV data)		2017-09-22T18:26:33.5 27°, 19.016' N ; 161°, 04 2017-09-23T02:27:48.9	2017-09-22T18:26:33.560000 27°, 19.016' N ; 161°, 04.528' W 2017-09-23T02:27:48.952000 27°, 18.954' N ; 161°, 04.117' W 8:1:15	
Constitution	Max. depth: 1001.3 m			
Special Notes				
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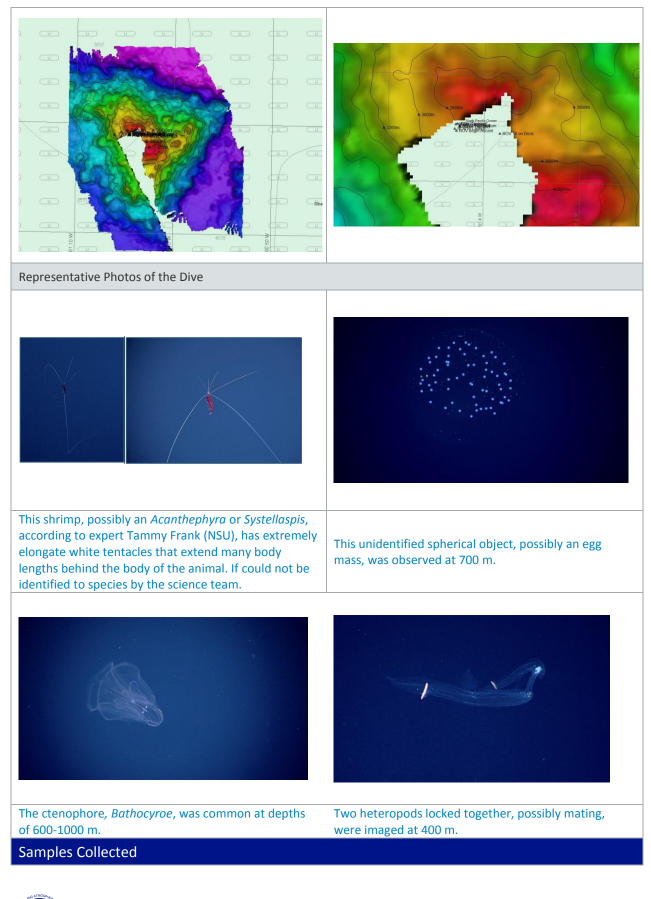


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Purpose of the Dive	The water column is one of the most underexplored environments on the planet. Basic information is lacking on the distributions and abundances of midwater organisms in most parts of the globe, and the vicinity of the Musicians Seamounts remains poorly explored. ROV visual surveys provide crucial data on the distributions, abundances, and behaviors of a variety of midwater animals. ROV surveys are especially well-suited to observe the understudied gelatinous fauna, which commonly fall apart using traditional net sampling methods. Collecting acoustic backscatter data (Simrad EK60) throughout the cruise - including during ROV transects – will complement the ROV surveys by providing critical information on the depth and extent of deep scattering layers, diel vertical migrations, and ROV avoidance behavior.			
Description of the Dive	providing critical information on the depth and extent of deep scattering layers, diel			



	<i>Physophora</i> sp. (600m). Good video taken of an as-yet-unidentifed physonect (Agalmatidae sensu lato) at 600m depth.		
	(400-700m), Pantachogon haec (600-1000m), while Crossota ru trachymedusae family Halicreat	e that were observed included <i>Colobonema sericeum</i> <i>keli</i> (800m) and <i>Arctapodema</i> spp. [two colour morphs] <i>fobrunnea</i> was not observed. Members of the cidae were found throughout the deeper parts of the <i>Halicreas minimum</i> at 490m depth, and both <i>iscera</i> sp. at 600m.	
	600m transect, while an undeso tentacles was observed betwee was not observed during this di	usa <i>Solmissus</i> (500-900m) occurred predominantly in the cribed narcomedusa of the genus <i>Bathykorus</i> with 4 on 600-1000m depth. The 8-tentacled <i>Aeginura grimaldii</i> ve. In contrast to the previous midwater dive, doliolid nurses only occurred in very small numbers.	
	ctenophore <i>Bathocyroe</i> (600-10 sighted at 600m depth. One of	bserved included several species of the lobate 000m), with three individuals of <i>Bathocyroe fosteri</i> being these was observed to flap its auricles in addition to its lobate form with no auricles was observed at 600m	
	 Protists were observed quite often with Coelodendrid phaeodarians (400-800m) being most abundant between 400-500m depth, a tuscarorid phaeodarian sighted at 500m depth, and radiolarians abundant between 400-600m depth. Fish highlights, in addition to those listed above, were a possible <i>Serrivomer</i> at 900m depth, a <i>Sternoptyx</i> species at 870m, a Melamphaidae at 720m depth and an eel (Nemichthyidae?) at 605m depth. Several good shots of the resident <i>Cyclothone</i> species (900m, 1000m) were also obtained. Cephalopods were few but a cranchid squid was filmed at 600m depth. A tomopterid polychaete was filmed at 800m depth, a nemertean at 900m depth and a <i>Phronima sedentaria</i> amphipod at 500m depth. Larvaceans were extremely abundant, more so than the last midwater dive, and good shots were taken of a Frittilarid as well as several other oikopleurid appendicularians. This dive successfully collected a wealth of information on the midwater fauna of this area that had never been surveyed by an ROV previously. 		
Overall Map of the ROV Dive Area		Close-up Map of Main Dive Site	





Ocean Exploration and Research

No samples were collected during this dive

Please direct inquiries to:

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