

**KEY TO PLATES IN MASTER APPENDIX D**  
**MEGAFANAUNAL INVERTEBRATES OF VIOSCA KNOLL, USGS *LOPHELIA* COMMUNITY**  
**INVESTIGATION**  
**DIGITAL IMAGE VOUCHER ATLAS**

*April D. Norem, Jana M. Miller, Michael T. Randall, Kirsten E. Luke, John H. Caruso, and  
Kenneth J. Sulak*

NOTE 1: Where a definitive taxonomic identification for a species image is lacking pending response from appropriate expert, a tentative ID has been inserted as a placeholder, without attribution.

NOTE 2: Bracketed depths denote the general depth for the station.

NOTE 3: Species images from station CEC 4 and CEC 5 are not from Viosca Knoll, but from comparative dive sites on open soft substrate at the head of DeSoto Canyon (i.e., areas flanking designated Viosca Knoll study dive sites).

LAYOUT PHOTO CREDITS: John H. Caruso, William M. Harden, and Buck Albert.

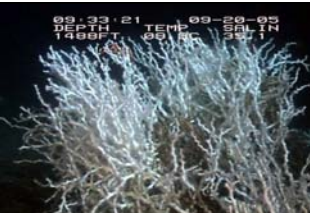



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1	A		Lophelia-VTS_01_1_491-4881-09-33-21-x	<i>Lophelia pertusa</i> (Linnaeus, 1758)	----	2005-04	WLC	VK-826	JSL-4881	1488
	B		lophelia-sprigs-2005-04-4877 VTS_01_3_1062	<i>Lophelia pertusa</i> (Linnaeus, 1758)	----	2005-04	WLC	VK-826	JSL-4877	1505
	C		polyps lophelia3	<i>Lophelia pertusa</i> (Linnaeus, 1758)	----	----	WLC	VK-906/862	----	----
	D		Lophelia-pertusa-JSL1_4879_016	<i>Lophelia pertusa</i> (Linnaeus, 1758)	----	2005-04	WLC	VK-826	JSL-4879	[1489]





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2	A		JSL-04-03-4751_G150	<i>Anthothela tropicalis</i> Bayer, 1961	S. Cairns	2004-03	----	VK-826	JSL-4751	[1515]
	B		JSL-03-4751-GM_17_13_01	<i>Anthothela tropicalis</i> Bayer, 1961	----	2004-03	----	VK-826	JSL-4751	1511
	C		USGS_GM_2005_04_JSL1_4876_06 6	<i>Leiopathes glabberima</i> ?	D. Opresko	2005-04	RBC	VK-906/862	JSL-4876	[1023]
	D		white-black-coral-JSL1_4876_079	<i>Leiopathes</i> sp.	D. Opresko	2005-04	WBC	VK-906/862	JSL-4876	[1023]

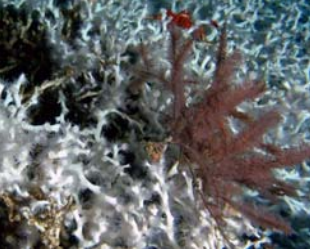



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3	A		feathery-black-coral-USGS-GM-2004-03-JSL1_4749_0004	<i>Antipathes</i> sp. ?	----	2004-03	----	VK-826	JSL-4749	[1676]
	B	 10:24:29 09-18-05 DEPTH TEMP SALIN 1572FT 08.7C 35.1	2005-04-4877-VTS_01_2_790	<i>Callogorgia americana delta</i> Cairns and Bayer, 2002	C. Messing	2005-04	----	VK-826	JSL-4877	1572
	C		bamboo-coral-JSL1_4876_031	<i>Keratoisis flexibilis</i> (Pourtalès, 1868)	A. Grottoli	2005-04	BAM	VK-906/862	JSL-4876	[1023]
	D		bamboo-2005-04-4876-VTS_01_2_1049	<i>Keratoisis flexibilis</i> (Pourtalès, 1868)	A. Grottoli	2005-04	BAM	VK-906/862	JSL-4876	1031





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4	A		white-alcyonarian-JSL-03-4751-GM_16_25_04	Alcyonaria ?	----	2004-03	UAL	VK-826	JSL-4751	[1515]
	B		starburst-alcyonarian-JSL1_4880_029	<i>Anthomastus agassizii</i> (Verrill)	C. Messing	2005-04	SB	VK-826	JSL-4880	[1492]
	C		white-starburst-alcyonarian-closed-USGS-GM-2004-03-JSL1_4744	<i>Anthomastos</i> -like alcyonarian ?	----	2004-03	----	VK-906/862	JSL-4744	[1033]
	D		gooseberry-anemones-USGS-GM-2004-03-JSL1_4744_0026	Unidentified Actinia	----	2004-03	----	VK-906/862	JSL-4744	[1033]





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5	A		VTS_01_2_1006	Unidentified Actinia	----	2004-03	DA	VK-906/862	JSL-4744	1029
	B		dandelion-anemone-JSL1_4876_044	Unidentified Actinia	----	2005-04	DA	VK-906/862	JSL-4876	[1023]
	C		dandelion-2005-04-4876-VTS_01_2_1170	Unidentified Actinia	----	2005-04	DA	VK-906/862	JSL-4876	1031
	D		turf-anemone-JSL1_4876_057	Unidentified Actinia	----	2005-04	----	VK-906/862	JSL-4876	[1023]





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6	A		white-anemone-JSL1_4876_062	Unidentified Actinia	----	2005-04	WA	VK-906/862	JSL-4876	[1023]
	B		Anenomes-VTS_01_4_389-4874-18-08-50-x	Unidentified Actinia	----	2005-04	WA	VK-906/862	JSL-4874	1023
	C		USGS-GM-2004-03-JSL1_47#C35	Unidentified Actinia	----	2004-03	WA	VK-906/862	JSL-4744	[1033]
	D		flytrap-double-adj-JSL1_4876_053	<i>Actinoscyphia saginata</i> (Verrill, 1882)	-----	2005-04	VFT	VK-906/862	JSL-4876	[1023]





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7	A	 A photograph of a pink cerianthid-anemone. The image includes overlaid text: '08-02-04 08:53:33', 'Depth 1797.0', 'Temp 7.89', and 'Salin 34.95'.	pink-cerianthid-anemone-JSL-03-4750-GM_08_53_33	<i>Pachycerianthus</i> ?	----	2004-03	PCYR	VK-826	JSL-4750	1797
	B	 A photograph of a black cerianthid-2. The image includes overlaid text: '08-04-04 09:58:16', 'Depth 2006.0', 'Temp 8.6930134', and 'Salin 934.90'.	black-cerianthid-2-JSL-03-4754-GM_09_58_16	Unidentified Cerianthidae	----	2004-03	BCYR	VK-826	JSL-4754	2066
	C	 A photograph of a black cerianthid-anemone. The image includes overlaid text: '07-18-04 10:43:31', 'Depth 1102.0', 'Temp 10.73', and 'Salin 35.31'.	black-cerianthid-anemone-JSL-03-4745-GM_18_07_43	Unidentified Cerianthidae	----	2004-03	BCYR	VK-906/862	JSL-4745	[1102]
	D	 A photograph of a black cerianthid. The image includes overlaid text: '07-30-04', 'Temp 10.45', and 'Salin 35.26'.	VTS_01_3_10_24	Unidentified Cerianthidae	----	2004-03	BCYR	VK-906/862	JSL-4744	1026







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8	A		dead-bamb00-anemones-USGS-GM-2004-03-JSL1_4744_0021	Unidentified Actinia	----	2004-03	BA	VK-906/862	JSL-4744	[1033]
	B		coral-calyx-anemone-JSL1_4879_001	Unidentified Actinia	----	2005-04	----	VK-826	JSL-4879	[1489]
	C		dead-bamboo-anemones-USGS-GM-2004-03-JSL1_4744_0021	Unidentified Actinia	----	2004-03	----	VK-906/862	JSL-4744	[1033]
	D		hydroid-JSL1_4877_003	Unidentified hydroid ?	----	2005-04	HYD	VK-826	JSL-4877	[1571]





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9	A		white-desmo-sponge- JSL1_4876_048	Desmospongia ?	----	2005-04	DS	VK- 906/862	JSL- 4876	[1023]
	B		chimney-desmo- sponge-USGS- GM-2004-03- JSL1_4744_001 7	Desmospongia ?	----	2004-03	DS	VK- 906/862	JSL- 4744	[1033]
	C		USGS-GM- 2005-04- JSL4876 Specimen 012	<i>Stylocordyla</i>  Family Hadromerida	----	2005-04	GS	VK- 906/862	JSL- 4876	[1023]
	D		golf-ball-glass- sponge- JSL1_4876_064	<i>Stylocordyla</i>  Family Hadromerida	----	2005-04	GS	VK- 906/862	JSL- 4876	[1023]





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	B		USGS-GM-2005-04-4880 Specimen 023	<i>Aphrocallistes</i> sp.	C. Messing	2005-04	VS	VK-826	JSL-4880	[1492]
	C		USGS-GM-2005-04-4880 Specimen 023	<i>Aphrocallistes</i> sp.	C. Messing	2005-04	VS	VK-826	JSL-4880	[1492]
	D		JSL1_4880_006	<i>Aphrocallistes</i> sp.	C. Messing	2005-04	VS	VK-826	JSL-4880	[1492]

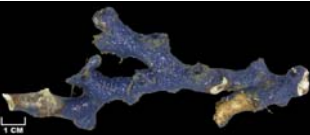
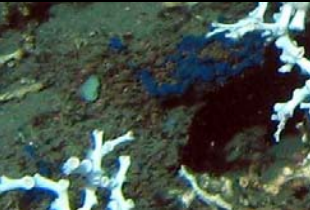

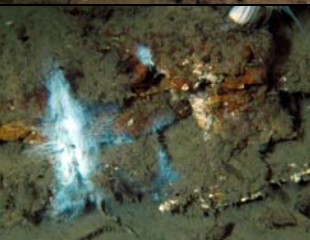
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11	A		JSL-2004-03-4748 Specimen G098	Desmacollidae	J. Reed	2004-03	BLU	VK-826	JSL-4748	[1462]
	B		blue-biofilm-JSL1_4879_022	Desmacollidae	J. Reed	2005-04	BLU	VK-826	JSL-4879	[1489]
	C		Beggatoia-mat2-JSL-03-4751-GM_18_30_43	<i>Beggatoia</i> sp.	----	2004-03	BAC	VK-826	JSL-4751	1547
	D		Beggatoia-mat1-JSL1_4876_019	<i>Beggatoia</i> sp.	----	2005-04	BAC	VK-906/862	JSL-4876	[1023]





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12	A		DSCN5383	<i>Beggiatoa</i> sp.	----	----	BAC	VK	----	----
	B		echinus-gracilis-JSL1_4880_078	<i>Echinus tyloides</i> Clark	M. Nizinski	2005-04	EURC	VK-826	JSL-4880	[1492]
	C		USGS-GM-2005-04-4880 Specimen 022	<i>Echinus tyloides</i> Clark	----	2005-04	EURC	VK-826	JSL-4880	[1492]
	D		white-echinus-JSL1_4880_014	<i>Echinus gracilis</i> Agassiz, 1869	M. Nizinski	2005-04	EURC	VK-826	JSL-4880	[1492]





Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
13	A		Specimen G059	<i>Cidaris rugosa</i> (Clark, 1907)	J. Caruso	2004-03	PENU	VK-906/862	JSL-4747	1459
	B		VTS_01_3_214	<i>Cidaris rugosa</i> (Clark, 1907)	----	2004-03	PENU	VK-906/862	JSL-4747	1459
	C		VTS_01_1_541	Unidentified Asteroidea	----	2004-03	PST	VK-826	JSL-4748	1451
	D		Specimen G132	Unidentified Asteroidea	----	2004-03	UST	VK-826	SJII-9014	[1253]

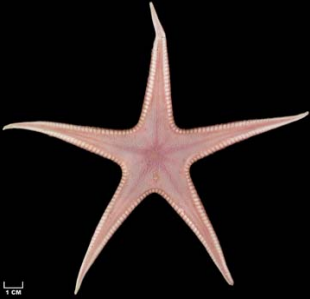



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14	A		2004-03-JSL4754 Specimen G268 Dorsal view	Porcellanasteridae ?	----	2004-03	UST	CEC4	JSL-4754	2421
	B		2004-03-JSL4754 Specimen G268 Ventral view	Porcellanasteridae ?	----	2004-03	UST	CEC4	JSL-4754	2421
	C		2004-03-JSL4747 Specimen G055 Dorsal view	<i>Luidia</i> sp. A ?	----	2004-03	LST	VK-906/862	JSL-4747	[1102]
	D		2004-03-JSL4747 Specimen G055 Ventral view	<i>Luidia</i> sp. B ?	----	2004-03	LST	VK-906/862	JSL-4747	[1102]





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15	A		2004-03-JSL_4745	<i>Astroschemia</i> ? or <i>Ophiocreas</i> ?	C. Messing and S. Brooke	2004-03	SST	VK-906/862	JSL-4745	[1102]
	B		asteroschemia-2005-04-4877-VTS_01_2_1112	<i>Astroschemia</i> ? or <i>Ophiocreas</i> ? on <i>Calligorgia americana delta</i>	C. Messing	2005-04	SST	VK-826	JSL-4877	1571
	C		Novodinia-antillarum-JSL1_4879_026	<i>Novodinia antillensis</i> (Clark, 1934)	----	2005-04	BR	VK-826	JSL-4879	[1489]
	D		novodinia-2005-04-4877-VTS_01_2_800	<i>Novodinia antillensis</i> (Clark, 1934)	----	2005-04	BR	VK-826	JSL-4877	1573







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16	A		annulated-brittlestar-JSL1_4879_004	<i>Asteropropropa annulata</i>	C. Messing	2005-04	BRT	VK-826	JSL-4879	[1489]
	B		crinoid3-JSL1_4880_063	<i>Antedontidae</i> <i>? Comatilia sp.</i>	C. Messing	2005-04	CRI	VK-826	JSL-4880	[1492]
	C		crinoid-JSL1_4879_001	<i>Antedontidae</i>	C. Messing	2005-04	CRI	VK-826	JSL-4879	[1489]
	D		finger-glass-sponge-JSL1_4880_101	<i>Antedontidae</i>	C. Messing	2005-04	UCR	VK-826	JSL-4880	[1492]





Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
17	A		SJII-2004-03-9007 Specimen G088	<i>Oneirophanta</i> ? sp.	----	2004-03	----	VK-826	SJII-9007	[1758]
	B		JSL-03-4750-GM_10_44_14-adj	Unidentified Holothuroidea	----	2004-03	----	VK-826	JSL-4750	1605
	C		worm-hydroneurid-2005-04-4877-VTS_01_1_1252	<i>Vestimentifera</i> ? sp.	----	2005-04	TW	VK-826	JSL-4877	1568
	D		vent-worm-2005-04-4877-VTS_01_1_532	<i>Vestimentifera</i> ? sp.	----	2005-04	TW	VK-826	JSL-4877	1507

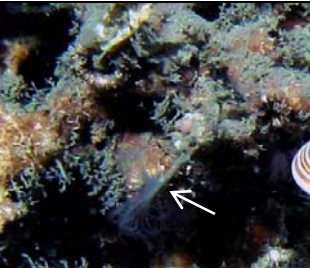



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18	A		feather-duster-worm- -JSL1_4879_032	Unidentifi ed Annelida	----	2005-04	FDW	VK-826	JSL- 4879	[1489]
	B		AnnelidWorm	<i>Eunice</i> sp.	----	2005-04	----	----	----	----
	C		2005-04-JSL4875 Specimen 009	<i>Rochinia tanneri</i> ? (Smith, 1883)	M. Nizinski	2005-04	UCL	VK- 906/862	JSL- 4875	[1105]
	D		rochinia-crassa-2005- 04-4877- VTS_01_4_171 decapod4	<i>Rochinia crassa</i> ? (A. Milne Edwards, 1879)	----	2005-04	UCL	VK-826	JSL- 4877	[1489]





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19	A		Lithodes sp - USGS-GM- 2004-03- JSL1_4744_00 06	<i>Rochinia tanneri</i> (Smith, 1883)	M. Nizinski	2004-03	UCL	VK- 906/862	JSL- 4744	[1033]
	B	 1 CM	JSL-2004-03- 4746 Specimen 037	<i>Anomalothir furcillatus/fronta lis?</i>	D. Felder	2004-03	----	VK- 906/862	JSL- 4746	[1132]
	C	 1 CM	JSL-2005-04- 4879 Specimen 018	Unidentified decapod	----	2005-04	----	VK-826	JSL- 4879	[1489]
	D	 1 CM	JSL-2004-03- 9018	<i>Lysirude nitidus</i> (A. Milne Edwards, 1880)	M. Nizinski	2004-03	----	VK-826	SJII- 9018	[1066]





Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
20	A		SJII-2004-03-9004 Specimen G034	<i>Raymanninus schmitti</i> (Rathbun, 1931)	M. Nizinski	2004-03	----	VK-906/862	SJII-9004	[1073]
	B		SJII-2004-03-9004 Specimen G035	<i>Chacellus filiformis?</i> or <i>Euphrosynoplax clausa/campeche nsies?</i>	D. Felder	2004-03	----	VK-906/862	SJII-9004	[1073]
	C		JSL-2004-03-4744 Specimen G005	<i>Euchriograpsus americanus/antillensis?</i>	D. Felder	2004-03	----	VK-906/862	JSL-4744	[1033]
	D		JSL-2004-03-4747 Specimen G053	<i>Neopilumnoplax americana</i> (Rathbun, 1898)	M. Nizinski	2004-03	----	VK-906/862	JSL-4747	[1037]





Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
21	A		USGS-GM-2005-04-4879 Specimen 017	<i>Chaceon uniqueness</i> (Smith, 1879)	----	2005-04	----	VK-826	JSL-4879	[1489]
	B		tiny-white-galatheid-2005-04-4877-VTS_01_2_18	<i>Bathynectes longispina</i> Stimpson, 1871	----	2005-04	BL	VK-826	JSL-4877	1568
	C		JSL-2004-03-4748 Specimen G089	<i>Bathynectes longispina</i> Stimpson, 1871	M. Nizinski	2004-03	BL	VK-826	JSL-4748	[1463]
	D		Bathynectes-longispina-2-USGS-GM-2004-03-JSL1_4750_0014	<i>Bathynectes longispina</i> Stimpson, 1871	M. Nizinski	2004-03	BL	VK-826	JSL-4750	1700





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22	A		JSL-2004-03-4749 Specimen G108	<i>Eumunida picta</i> Smith, 1883	M. Nizinski	2004-03	SL	VK-826	JSL-4749	[1676]
	B		Eumunida-picta- JSL1_4879_028	<i>Eumunida picta</i> Smith, 1883	M. Nizinski	2005-04	SL	VK-826	JSL-4879	[1489]
	C		Bathynectes- VTS_01_1_155- 4881-0929-37-x	<i>Eumunida picta</i> Smith, 1883	M. Nizinski	2005-04	SL	VK-826	JSL-4881	1488
	D		Eumunida- VTS_01_3_211- 4881-09-01-48-x	<i>Eumunida picta</i> Smith, 1883	M. Nizinski	2005-04	SL	VK-826	JSL-4881	1487

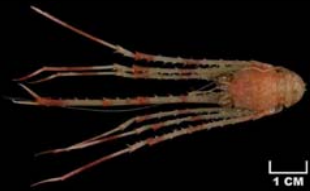



Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
23	A		SJII-2004-03-9004 Specimen G036	<i>Munida spinifrons</i> ?, c.f. Henderson ,1885	M. Nizinski	2004-03	----	VK- 906/862	SJII- 9004	[1073]
	B		VTS_01_1	<i>Munida spinifrons</i> ?	----	2004-03	----	VK-826	JSL- 4748	1452
	C		JSL-2004-03-4752 Specimen G247	<i>Munidopsis</i> <i>s</i> sp. nov. 1	M. Nizinski	2004-03	SL	VK-826	JSL- 4752	[1535]
	D		JSL-2004-03-4753 Specimen G253	<i>Munidopsis</i> <i>s</i> sp. nov. 2 ?	M. Nizinski	2004-03	SL	VK-826	JSL- 4753	[1558]







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24	A		JSL-2004-03-4752 Specimen G247	<i>Munida</i> sp. nov. 2	M. Nizinski	2004-03	SL	VK-826	JSL-4752	[1538]
	B		JSL-2004-03-4749 Specimen G110	<i>Gastroptychus spinifer</i> ? (A. Milne Edwards, 1880)	M. Nizinski	2004-03	SL	VK-826	JSL-4749	[1676]
	C		JSL-2004-03-4746 Specimen 050	<i>Periclimenes</i> sp.	M. Nizinski	2004-03	----	VK-906/862	JSL-4746	[1132]
	D		white-coral-shrimp2- JSL1_4877_001	<i>Periclimenes</i> sp.	M. Nizinski	2005-04	----	VK-826	JSL-4877	[1571]





Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
25	A		JSL-2004-03-4754 Specimen G267	<i>Plesionika</i> sp. ?	M. Nizinski	2004-03	CS	CEC4	JSL-4754	[2421]
	B		VTS_01_1_1118	<i>Plesionika</i> sp. ?	----	2004-03	CS	VK-826	JSL-4750	1602
	C		cleaner-shrimp- JSL1_4880_026	<i>Plesionika</i> sp. ?	M. Nizinski	2005-04	CS	VK-826	JSL-4880	[1492]
	D		JSL-2004-03-4755 Specimen G272	<i>Polychelys</i> <i>sculptus</i> Smith, 1880	M. Nizinski	2004-03	----	CEC5	JSL-4755	[2306]



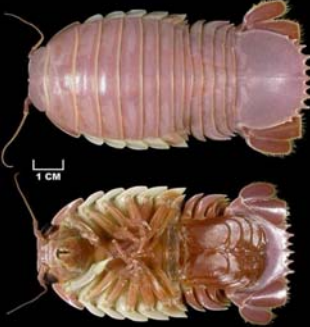

Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
26	A		SJII-2004-03-907 Specimen G088 Dorsal view	<i>Nephropsis aculeata</i> Smith, 1881	M. Nizinski	2004-03	----	VK-906/862	SJII-9007	[1758]
	B		SJII-2004-03-907 Specimen G088 Lateral view	<i>Nephropsis aculeata</i> Smith, 1881	M. Nizinski	2004-03	----	VK-906/862	SJII-9007	[1758]
	C		JSL-2004-03-4755 Specimen G271 Dorsal and ventral view	<i>Bathynomus giganteus</i> (A. Milne Edwards, 1879)	M. Nizinski	2004-03	----	CEC5	JSL-4755	[2306]
	D		Acanthocaris-JSL-03-4754-GM_08_54_08	<i>Acanthocaris caeca</i> (A. Milne Edwards, 1879)	----	2004-03	----	VK-826	JSL-4754	2370





Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
27	A		JSL-2004-03-4746 Specimen 038	<i>Coralliophila abbreviata</i> (Lamarck, 1816)	----	2004-03	----	VK-906/862	JSL-4746	[1132]
	B		JSL-2004-03-4747 DSCN2603 copy	<i>Coralliophila abbreviata</i> (Lamarck, 1816)	----	2004-03	----	VK-906/862	JSL-4747	[1036]
	C		USGS-GM-2005-04-4875 Specimen 008	<i>Calliostoma</i> sp.	----	2005-04	----	VK - 906/862	JSL-4875	[1105]
	D		limpet-gastropod- JSL1_4879_032	<i>Calliostoma atlantis</i> Clench and Aguayo, 1940	----	2005-04	----	VK-826	JSL-4879	[1489]









Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
28	A		vent-clam-shells-2005-04-4877-VTS_01_1_11	<i>Vesciomaya</i> sp.? or <i>Clayptogena</i> sp.?	----	2005-04	CLAM	VK-826	JSL-4877	1565
	B		USGS-GM-2004-03-JSL1_4755_0020	<i>Opisthoteuthis agassizi</i> Verrill, 1883	M. Vecchione	2004-03	----	CEC5	JSL-4755	[2306]
	C		JSL-03-4750-GM_08_39_14	<i>Benthoctopus</i> sp. ?	M. Vecchione	2004-03	UOC	VK-826	JSL-4750	1827
	D		JSL-03-4750-GM_10_22_08	<i>Illex</i> sp.	----	2004-03	----	VK-826	JSL-4750	1588

Plate #	Image Letter	Image	Field Image Title	Species	Taxonomic Expert	Cruise	CPCe Code	Study Site	Station	Depth (ft)
29	A		SJII-2004-03-9007 Specimen G084	<i>Polycheles typhlops</i> Heller, 1862	M. Nizinski	2004-03	----	VK-826	USGS- 9007	[1758]
	B		JSL-2004-03-4754 Specimen G269	<i>Scapellum</i> <i>sp. ?</i>	----	2004-03	----	CEC4	JSL- 4754	[2423]
	C		Barnacles-JSL-03- 4754-GM_09_59_32	<i>Scapellum</i> <i>sp. ?</i>	----	2004-03	----	VK-826	JSL- 4754	2067
	D		Elasipod-JSL-03- 4754-GM_08_58_00	<i>Peniagone</i> <i>sp.</i>	----	2004-03	----	VK-826	JSL- 4754	2346

