

Locality information - VIP Philippines Expedition 2014

station #	MAB-01		intertidal Y/N	N			divers:	BV, DG, W, CP, VL, Alexis + others		
Lat. (WGS 84)	# Sats:	N	Long. (WGS 84)	# Sats:	E	time in	hrs	time out	hrs	
13.684280			120.83024°			1100		1200		
region	Mabini, Batangas		island			date	25 April		max depth(m)	
specific locality						reef/site	Cemetery			
bottom / habitat										
notes: check-out dive										

unreported
at present

MAR-201

taxon	field #	N=	(SL) (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Silvestrius</i>		2	53-54mm			hand		Y / N		Et / F / B
2 <i>parvulus</i>								Y / N		Et / F / B
3								Y / N		Et / F / B
4								Y / N		Et / F / B
5								Y / N		Et / F / B
6								Y / N		Et / F / B
7								Y / N		Et / F / B
8								Y / N		Et / F / B
9								Y / N		Et / F / B
10								Y / N		Et / F / B
11								Y / N		Et / F / B
12								Y / N		Et / F / B
13								Y / N		Et / F / B
14								Y / N		Et / F / B
15								Y / N		Et / F / B
16								Y / N		Et / F / B
17								Y / N		Et / F / B
18								Y / N		Et / F / B
19								Y / N		Et / F / B
20								Y / N		Et / F / B

Locality information - VIP Philippines Expedition 2014

station # <i>MAB-03</i>		intertidal Y/N <i>N</i>		divers: <i>Chris, Katie, Meg, Terry, Rich, Will, Carl</i>		
Lat. (WGS 84)	# Sats: <i>N</i>	Long. (WGS 84)	# Sats: <i>E</i>	time in <i>1530</i> hrs	time out _____ hrs	
region <i>Mabini, Batangas</i>	island		date 2014 <i>26 April</i>	max depth(m)		
specific locality		reef/site <i>Cemetery Beach</i>				
bottom / habitat						
notes: <i>snorkling station ?</i>						

VIP Philippine Expedition 2014

Station #

MAB-03

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1										
2		1				hand	WL	Y / N		Et / F / B
3								Y / N		Et / F / B
4								Y / N		Et / F / B
5								Y / N		Et / F / B
6								Y / N		Et / F / B
7								Y / N		Et / F / B
8								Y / N		Et / F / B
9								Y / N		Et / F / B
10								Y / N		Et / F / B
11								Y / N		Et / F / B
12								Y / N		Et / F / B
13								Y / N		Et / F / B
14								Y / N		Et / F / B
15								Y / N		Et / F / B
16								Y / N		Et / F / B
17								Y / N		Et / F / B
18								Y / N		Et / F / B
19								Y / N		Et / F / B
20								Y / N		Et / F / B

Locality information - VIP Philippines Expedition 2014

station #		MAB-04		intertidal Y/N		N		divers:		JW, KC, DC	
Lat. (WGS 84)	# Sats:	N	Long. (WGS 84)	# Sats:	E	time in		hrs		time out	
						date		hrs		max depth(m)	
region		Mabini; Batangas		island		Maricaban		reef/site		Bethlehem	
specific locality											
Maricaban I., s. side											
bottom / habitat											
notes: Rotenone station											
81°F water Temp.											
PIL 2014-37 ← station #; Kent & Jeff											

MAG-04

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	org. fixative
1 <i>Ophrys sphegodes</i>	DC-1649	1	172			refuge		Y/N		Et/F/B
2 "	DC-1640	1	152			"		Y/N		Et/F/B
3 "	DC-1641	1	127			"		Y/N		Et/F/B
4 "	DC-1642	1	160			"		Y/N		Et/F/B
5 "	DC-1643	1	163			"		Y/N		Et/F/B
6 "	DC-1644	1	146			"		Y/N		Et/F/B
7 "	DC-1645	1	126			"		Y/N		Et/F/B
8 <i>Chaetodon</i> <i>canadensis</i>	DC-1646	1	—			"		Y/N	DC	Et/F/B
9 <i>Trinectes</i> <i>canadensis</i>	DC-1647	1	—			"		Y/N		Et/F/B
10 <i>Acrothoracina</i> <i>polyacantha</i>	DC-1648	1	—			"		Y/N	DC?	Et/F/B

in tissue vial

11 <i>Pseudosquilla</i> <i>scyllaria</i>	DC-1649	1	—			"		Y/N	DC	Et/F/B
12 <i>Stomatopoda</i> <i>stomatopoda</i>	DC-1650	1	—			"		Y/N	DC	Et/F/B
13 <i>Stomatopoda</i> <i>stomatopoda</i>	DC-1651	1	—			"		Y/N	DC	Et/F/B
14 <i>Ophiura</i> <i>canadensis</i>	DC-1652	1	—			"		Y/N	DC	Et/F/B
15 <i>Panopeus</i> <i>canadensis</i>	DC-1653	1	—			"		Y/N	DC	Et/F/B
16 <i>Panopeus</i> <i>canadensis</i>	DC-1654	1	—			"		Y/N	DC	Et/F/B
17 <i>Stomatopoda</i> <i>stomatopoda</i>	DC-1655	1	—			"		Y/N	DC	Et/F/B
18 <i>Stomatopoda</i> <i>stomatopoda</i>	DC-1656	1	—			"		Y/N	DC	Et/F/B
19 <i>Panopeus</i> <i>canadensis</i>	DC-1657	1	—			"		Y/N	DC	Et/F/B
20 <i>Chaetodon</i> <i>canadensis</i>	DC-1658	1	—			"		Y/N	DC	Et/F/B

MAB-04

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
21 <i>Dendrochirus</i>										
22 <i>Prigogina</i>	DC-1659	1	—			MTone		Y / N	MC	Et / F / B
23 <i>Prigogina</i>	DC-1660	1				"		Y / N		Et / F / B
24								Y / N		Et / F / B
25								Y / N		Et / F / B
26								Y / N		Et / F / B
27								Y / N		Et / F / B
28								Y / N		Et / F / B
29								Y / N		Et / F / B
30								Y / N		Et / F / B
31								Y / N		Et / F / B
32								Y / N		Et / F / B
33								Y / N		Et / F / B
34								Y / N		Et / F / B
35								Y / N		Et / F / B
36								Y / N		Et / F / B
37								Y / N		Et / F / B
38								Y / N		Et / F / B
39								Y / N		Et / F / B
40								Y / N		Et / F / B

Locality information - VIP Philippines Expedition 2014

station #		intertidal Y/N		divers:	
MAB-6		N		BUCEP, KM, PP	
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in	time out
	N		E	hrs	hrs
13.76001°		120.92615°		1900	
region		island		date	max depth(m)
Mabini, Batangas				2014 26 Apr '1	
specific locality				reef/site	
				Anilao Harbor	
bottom / habitat					
notes: night dive					

MAR-06

50 ml vial

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>pipitoid</i>		1				hand		Y/N		E/F/B
2 <i>parasites</i>								Y/N		E/F/B
3								Y/N		E/F/B
4								Y/N		E/F/B
5								Y/N		E/F/B
6								Y/N		E/F/B
7								Y/N		E/F/B
8								Y/N		E/F/B
9								Y/N		E/F/B
10								Y/N		E/F/B
11								Y/N		E/F/B
12								Y/N		E/F/B
13								Y/N		E/F/B
14								Y/N		E/F/B
15								Y/N		E/F/B
16								Y/N		E/F/B
17								Y/N		E/F/B
18								Y/N		E/F/B
19								Y/N		E/F/B
20								Y/N		E/F/B

Locality information - VIP Philippines Expedition 2014

station #	MAB-18	intertidal Y/N	N	divers:	KC, DC, WL, JTW, Alexis		
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in	hrs	time out	hrs
13.66989° N		120.85107° E		date		max depth(m)	
13°40' 11.6" N		120°51' 00.9" E		2014	27 April	68 ft.	
region	island	reef/site					
Mabini, Batangas	Maricaban	Tarangs	(Devil's Point Dive Site)				
specific locality	Maricaban Island (Tangloy), north shore						
bottom / habitat	coral rubble						
notes:	Rotenone station 65-55 ft, P12-2014-39 ← station #7 82°F water Temp Kent's Jet H						

MAG-10

WILLIAMS 9
CORRECTOR
FIELD NO. 1

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector initials	tissue sample	photo by initials	org. fixative
1 <i>Gymnethere</i> <i>richardsoni</i>	DC-1661	1	158 TL			rotten		Y/N	AC	ET/F/B
2 <i>Gymnethere</i> sp2	DC-1662	1	388 TL					Y/N	AC	ET/F/B
3 <i>Coelocentrus</i> <i>gondwanensis</i>	DC-1663	1	—			"		Y/N	AC	ET/F/B
4 <i>Pseudolipoides</i> <i>ceylonicus</i>	DC-1665	1	—			"		Y/N	—	ET/F/B
5 <i>Paraphidolepis</i> <i>echinosporus</i>	DC-1666	1	—			"	yellow	Y/N	AC	ET/F/B
6 <i>Cyprinoctenella</i> <i>polonica</i>	DC-1667	1	—			"	✱✱	Y/N	—	ET/F/B
7 <i>Sorogobius</i> <i>fuliginosus</i>	DC-1668	1	—			"	+	Y/N	AC	ET/F/B
8 <i>Diodorichius</i> <i>brochodorus</i>	DC-1669	1	—			"		Y/N	AC	ET/F/B
9 <i>Goniobranchius</i> <i>lunaticus</i>	DC-1670	1	—			"	female	Y/N	AC	ET/F/B
10 <i>Goniobranchius</i> <i>labialis</i>	DC-1671	1	—			"		Y/N	AC	ET/F/B
11 <i>Pseudogobius</i> <i>gondwanensis</i>	DC-1672	1	—			"	+	Y/N	AC	ET/F/B
12 <i>Paracheilichthys</i> <i>caribaeorum</i>	DC-1673	1	—			"	+	Y/N	AC	ET/F/B
13 <i>Oxybimaculatus</i>	DC-1674	1	—			"		Y/N	AC	ET/F/B
14 <i>Pomacentrus</i> <i>variegatus</i>	DC-1675	1	—			"		Y/N	AC	ET/F/B
15 <i>Goniobranchius</i> <i>parvulus</i>	DC-1676	1	—			"		Y/N	AC	ET/F/B
16 <i>Pterapogon</i> <i>lineatus</i>	DC-1677	1	—			"		Y/N	AC	ET/F/B
17 <i>Paracheilichthys</i> <i>gondwanensis</i>	DC-1678	1	—			"		Y/N	AC	ET/F/B
18 <i>Goniobranchius</i> <i>lineatus</i>	DC-1679	1	—			"		Y/N	AC	ET/F/B
19 <i>Gymnethere</i> sp2	DC-1680	1	—			"		Y/N	—	ET/F/B
20 <i>Kribia</i> <i>gondwanensis</i>	DC-1681	1	—			"		Y/N	AC	ET/F/B
21 <i>Fowleria</i> <i>gondwanensis</i>	DC-1682	1	—			"		Y/N	AC	ET/F/B

PIL 221

PIL-222
PIL-216
PIL-207
PIL-215
PIL-211

check →

check →

* →

* DC-1664 skipped (Terry Tere)
 * = should it be PIL 213? Yes
 † This seems to be the same fish taken from LW side by mistake

Locality information - VIP Philippines Expedition 2014

station #	MAB-15		intertidal	Y/N	divers:		
	N				KC, JTW, Amanda Actos, WL, DC		
Lat. (WGS 84)	# Sats:		Long. (WGS 84)	# Sats:			
	N			E			
	13°41'16.6"		120°50'28.2"				
	(13.68794°)		(120.8417°)				
region			island			time in	
Mabini, Batangas			Caban (Caban)			1553	hrs
						date	
						28 April	hrs
						max depth(m)	
						47 ft	
specific locality							
South side Caban Island in channel							
bottom / habitat							
notes:							
Rotenone Station, depth 25-35	PIL-2014-41 ← Station # Kent's Test						
840°C water temp							

Notes

MAR-15

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Certhya</i>	DC-1693	1	54					Y/N		Et/F/B
2 "	DC-1684	1	58					Y/N		Et/F/B
3 "	DC-1685	1	40					Y/N		Et/F/B
4 "	DC-1688	1	60					Y/N		Et/F/B
5 "	DC-1687	1	49					Y/N		Et/F/B
6 "	DC-1688	1	59					Y/N		Et/F/B
7 "	DC-1689	1	52					Y/N		Et/F/B
8 "	DC-1690	1	59					Y/N		Et/F/B
9 <i>Acronyctodes</i>	DC-1691	1	—				adul	Y/N		Et/F/B
10 "	DC-1692	1	—				"	Y/N		Et/F/B
11 "	DC-1693	1	—				"	Y/N		Et/F/B
12 "	DC-1694	1	—				"	Y/N		Et/F/B
13 "	DC-1695	1	—				"	Y/N		Et/F/B
14 "	DC-1696	1	—				"	Y/N		Et/F/B
15 "	DC-1697	1	—				"	Y/N		Et/F/B
16 <i>Anyphaena</i>	DC-1698	1	—					Y/N		Et/F/B
17 <i>Acronyctodes</i>	DC-1699	1	112					Y/N		Et/F/B
18 "	DC-1700	1	110					Y/N		Et/F/B
19 "	DC-1701	1	115					Y/N		Et/F/B
20 "	DC-1702	1	105					Y/N		Et/F/B

VLP Pinecone Expedition 2014

Station #

MA03-15

P50

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
21 <i>Odeus niger</i>	DC-1703	1	112					Y/N		Et/F/B
22 "	DC-1704	1	117					Y/N		Et/F/B
23 "	DC-1705	1	108					Y/N		Et/F/B
24 <i>Disceopinus gibbiger</i>	DC-1706	1	—					Y/N		Et/F/B
25 <i>Adysmus chrysus</i>	DC-1707	1	—					Y/N		Et/F/B
26 "	DC-1708	1	—					Y/N		Et/F/B
27 <i>Hydrotaria</i>	DC-1709	1	—					Y/N		Et/F/B
28 <i>Hydrobia chrysus</i>	DC-1710	1	—					Y/N		Et/F/B
29 "	DC-1711	1	—					Y/N		Et/F/B
30 <i>Ctenochelys biata</i>	DC-1712	1	—					Y/N		Et/F/B

PIL-232

in tissue

31 "	DC-1713	1	—					Y/N		Et/F/B
32 "	DC-1714	1	—					Y/N		Et/F/B
33 <i>Hydrotaria chrysus</i>	DC-1717	1	—					Y/N		Et/F/B
34 "								Y/N		Et/F/B
35 "								Y/N		Et/F/B
36 "								Y/N		Et/F/B
37 "								Y/N		Et/F/B
38 "								Y/N		Et/F/B
39 "								Y/N		Et/F/B
40 "								Y/N		Et/F/B

Locality information - VIP Philippines Expedition 2014

station #	MAB-19	intertidal	Y/N	divers:	JTW, KGC, RP		
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in	hrs	time out	hrs
(13.68823°)	N	(120.82689°)	E	0940		1027	
13041'17.6"		120°49'36.8"		date	29 Apr. 1	max depth(m)	84 ft
2014				reef/site	Sepok wall (Sepok Point Dive site)		
region	island						
Mabini, Batangas	Caban (Cavan)						
specific locality	off western tip of Caban Island						
bottom / habitat							
notes:	Pile-2014-42 ← station # Kenneth 80° F water Temp						

VIP L...pine Expedition 2014

Station #

Notes

MAG-19

DC-1721
3-11-19
tag (red)

taxon	field #	N=	SL (mm)	depth (m)	substratum/habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Dasyatis maculata</i>	DC-1718	1	—				* +	Y/N		Et/F/B
2 "	DC-1719	1	52					Y/N		Et/F/B
3 "	DC-1720	1	46					Y/N		Et/F/B
4 "	DC-1721	1	41					Y/N		Et/F/B
5 <i>Dasyatis maculata</i>	DC-1723	1	—					Y/N		Et/F/B
6 <i>Helicoverpa</i>	DC-1724	1	—				in tissue tube	Y/N		Et/F/B
7 <i>Senecio</i>	DC-1725	1	—					Y/N		Et/F/B
8 <i>Labridae</i>	DC-1726	1	—					Y/N		Et/F/B
9 <i>Gadomus</i>	DC-1727	1	—					Y/N		Et/F/B
10 <i>Timon</i> sp.	DC-1728	1	—				in tissue tube	Y/N		Et/F/B

PIL 240
PIL 241
PIL 242
PIL 243
PIL 246

11 <i>Timon</i> sp.	DC-1729	1	—					Y/N	mc	Et/F/B
12 <i>Timon</i> sp.	DC-1730	1	—				in 50% alc.	Y/N		Et/F/B
13 <i>Plectropterus</i>	DC-1731	1	—				"	Y/N		Et/F/B
14 <i>Macropodus</i>	DC-1732	1	—				"	Y/N	mc	Et/F/B
15 <i>Cephalopoda</i>	DC-1733	1	—				"	Y/N		Et/F/B
16 <i>Pterois</i>	DC-1734	1	—					Y/N	mc	Et/F/B
17 <i>Pterois</i>	DC-1735	1	—				juvenile	Y/N	mc	Et/F/B
18								Y/N		Et/F/B
19								Y/N		Et/F/B
20								Y/N		Et/F/B

PIL 247
PIL 249
PIL 250

* = tagged for storage
+ = Tissues taken by Kent & Jeff

Photos this page - 1
Canon Powershot
E100 m5

Locality information - VIP Philippines Expedition 2014

station #		MAB-23		intertidal Y/N		N		divers:		KC, DC, TTW, PP	
Lat. (WGS 84)		# Sats:		Long. (WGS 84)		# Sats:		time in		hrs	
(13.888992°)		N		(120.85095°)		E		1553		1640	
13°40'11.7"				120°51'03.4"				date		max depth(m)	
								2014		19 ft.	
region		Mabini, Batangas		island		Maricaban		reef/site		Taruqs (near Bethlehem)	
specific locality											
northwest Maricaban Island off eastern tip of Caban [Island]											
bottom / habitat											
notes: rotenone station											
83°F water Temp											
PIL-2014-43 station # 1st & 2nd											

VIP F...pine Expedition 2014

Station #

MAL-23

Notes

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1	DC-1736	1	43					Y/N	LC	Et/F/B
2	DC-1737	1	35					Y/N	MC	Et/F/B
3	DC-1738	1	58					Y/N	MC	Et/F/B
4	DC-1740	1	73					Y/N	MC	Et/F/B
5	DC-1741	1	53					Y/N	MC	Et/F/B
6	DC-1742	1	174					Y/N	MC	Et/F/B
7	DC-1743	1						Y/N	MC	Et/F/B
8	DC-1744	1						Y/N	MC	Et/F/B
9	DC-1745	1						Y/N	MC	Et/F/B
10	DC-1746	1						Y/N		Et/F/B
11	DC-1747	1						Y/N		Et/F/B
12	DC-1748	1						Y/N		Et/F/B
13	DC-1749	1						Y/N		Et/F/B
14	DC-1750	1						Y/N		Et/F/B
15	DC-1751	1						Y/N		Et/F/B
16	DC-1752	1						Y/N		Et/F/B
17	DC-1753	2						Y/N		Et/F/B
18	DC-1754	1						Y/N		Et/F/B
19								Y/N		Et/F/B
20								Y/N		Et/F/B

DC-1739
5 Kippel
(to 762)

P/L 260

P/L 261

P/L 269

P/L 270

P/L 268

Locality information - VIP Philippines Expedition 2014

49 species

station #	MAB-26		intertidal Y/N	N		divers/collectors	AA, KJ, OC, JTW, PP, MM*		
Lat. (WGS 84)	# Sats:	N	Long. (WGS 84)	# Sats:	E	time in	hrs	time out	hrs
(13.688190)			(120.826919)			0951		1034	
13°41'17.5"			120°49'36.9"			date		max depth(m)	
						2014	30 Apr. 1	84 ft	
region	Mabini; Batangas		island	Caban (Cano)		reef/site	Sepok Wall (Sepok Dive Site)		
specific locality	west tip of Caban Island, wall @ 80+ ft.								
bottom / habitat									
notes:	10 Trench Station (2 bags) P11-2014-44 (Station # Jettikent) water Temp 81°F * Divers/collectors: MM = Mons Mendoza (banquer's daughter)								

VIP Fir...pine Expedition 2014

Station #

MAB-26

Notes

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Cephalopoda</i>	DC-1755	1	147					Y/N	MC	E/F/B
2 "	DC-1756	1	104					Y/N		E/F/B
3 <i>Pterois volitans</i>	DC-1757	1	—					Y/N		E/F/B
4 <i>Pterois volitans</i>	DC-1758	1	—					Y/N		E/F/B
5 <i>Gymnocranius</i>	DC-1759	1	—				photo 2014 DC-1760	Y/N	MC	E/F/B
6 "	DC-1760	1	—				DC-1759	Y/N	MC	E/F/B
7 <i>Stethonotus</i>	DC-1761	1	—					Y/N		E/F/B
8 <i>Stethonotus</i>	DC-1762	1	170					Y/N		E/F/B
9 <i>Gymnocranius</i>	DC-1763	1	—				*	Y/N		E/F/B
10								Y/N		E/F/B
11								Y/N		E/F/B
12								Y/N		E/F/B
13								Y/N		E/F/B
14								Y/N		E/F/B
15								Y/N		E/F/B
16								Y/N		E/F/B
17								Y/N		E/F/B
18								Y/N		E/F/B
19								Y/N		E/F/B
20								Y/N		E/F/B

* = tagged for storage

Locality information - VIP Philippines Expedition 2014

78 species

station #	MAB-32	intertidal Y/N	N	divers:	AA, DC, KC, JTW, RP		
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in	hrs	time out	hrs
(13°46'58.2")	N	(120°45'33")	E	1622		1733	
13°40'07.8"		120°51'26.4"		date		max depth(m)	
region	island			2014	30 April		60 ft
Mabini, Batangas	Maricaban			reef/site	Agahota		
specific locality	New Maricaban Island						
bottom / habitat							
notes:	rotenone station						
water temp	81°F						

4 spec. of Cephalopoda boenack (containing 10)
re-determine when packing specimens as C. micropodion.

PIL-2014-46 station # (Kent Stg)

VIP F. Alpine Expedition 2014

Station #

Notes

MAB-32

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Zonitoides carinata</i>	DC-1764	1	—					Y/N	MC	Et/F/B
2	DC-1765	1	136					Y/N	MC	Et/F/B
3	DC-1766	1	149					Y/N	MC	Et/F/B
4 <i>Pteropoda</i>	DC-1767	1	125					Y/N	MC	Et/F/B
5 <i>Pteropoda</i>	DC-1768	1	108					Y/N	MC	Et/F/B
6	DC-1769	1	—					Y/N	MC	Et/F/B
7	DC-1770	1	—					Y/N	MC	Et/F/B
8 <i>Odonotus niger</i>	DC-1771	1	—				*	Y/N		Et/F/B
9	DC-1772	1	—				*	Y/N		Et/F/B
10	DC-1773	1	—					Y/N	MC	Et/F/B
11	DC-1774	1	—					Y/N	MC	Et/F/B
12 <i>Sphaerium</i>	DC-1775	1	—				in SGP	Y/N		Et/F/B
13 <i>Diobolus</i>	DC-1776	1	—				in SGP	Y/N		Et/F/B
14 <i>Diobolus</i>	DC-1777	1	—				in SGP	Y/N		Et/F/B
15 <i>Diobolus</i>	DC-1778	1	125				in SGP	Y/N	MC	Et/F/B
16 <i>Gobiosoma</i>	DC-1779	1	—				in SGP	Y/N		Et/F/B
17 <i>Gobiosoma</i>	DC-1780	1	343				in SGP	Y/N		Et/F/B
18								Y/N		Et/F/B
19								Y/N		Et/F/B
20								Y/N		Et/F/B

SGP

PIL 248

PIL 307

DC-1781
skipped
(Toy Tore)

* = tagged for storage

Locality information - VIP Philippines Expedition 2014

station #	MAB-34	intertidal <input checked="" type="checkbox"/> N <input type="checkbox"/> S	divers:		
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in	time out
(13.740849)	N	(120.893060)	E	1530 hrs	hrs
13°44'27.0"		120°53'35.0"E		date	max depth(m)
				2014 30 April	10 cm
region	island	reef/site			
Mabini, Batangas		Club Ocellaris			
specific locality	In front of Club Ocellaris [at water's edge], Anilao, Mabini, Batangas				
bottom / habitat	rocky shore				
notes:	<p><u>Selenostomus xanopterus</u> collected by one of the boatmen along the shore @ Club Ocellaris. This specimen to USNM.</p> <p>PUS-2014-47 ← station # Jeff Kent</p>				

WATPOINT: "Club-O"

Locality information - VIP Philippines Expedition 2014

station #	MAB-39		intertidal Y/N	divers: AA, KG, DC, JTW, Alexis	
Lat. (WGS 84)	# Sats: N	Long. (WGS 84)	# Sats: E	time in	time out
(13.65860°)		(120.90130°)		0949	1045
13°39'31.0"		120°54'04.7"	date	hrs	max depth(m)
			2014	1 May	75 ft
region	island	reef/site			
Mabini, Batangas	Maricaban	Dive site: Apollo's Rock			
specific locality	N. Maricaban Is., just S. of Mainit Pt.				
bottom / habitat					
notes:	PILS-2014-48 ← station # Jeff Skent				
water temp 80°F					

VIP Fennoscandian Alpine Expedition 2014

Station #

Notes

MA8-39

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Sedum</i>	DC-1783	1	—				(Y) N	(Y) N	MC	Et/F/B
2 <i>Gelochia</i>	DC-1784	1	—				(Y) N	(Y) N		Et/F/B
3	DC-1785	1	—				(Y) N	(Y) N		Et/F/B
4	DC-1786	1	—				(Y) N	(Y) N		Et/F/B
5 <i>Cyclanthus</i>	DC-1787	1	—				(Y) N	(Y) N		Et/F/B
6 <i>Platycephalus</i>	DC-1788	1	—				(Y) N	(Y) N	MC	Et/F/B
7	DC-1789	1	—				(Y) N	(Y) N	MC	Et/F/B
8 <i>Hesperis</i>	DC-1790	1	—				(Y) N	(Y) N	MC	Et/F/B
9							(Y) N	(Y) N		Et/F/B
10							(Y) N	(Y) N		Et/F/B
11							(Y) N	(Y) N		Et/F/B
12							(Y) N	(Y) N		Et/F/B
13							(Y) N	(Y) N		Et/F/B
14							(Y) N	(Y) N		Et/F/B
15							(Y) N	(Y) N		Et/F/B
16							(Y) N	(Y) N		Et/F/B
17							(Y) N	(Y) N		Et/F/B
18							(Y) N	(Y) N		Et/F/B
19							(Y) N	(Y) N		Et/F/B
20							(Y) N	(Y) N		Et/F/B

* = tagged for storage

Locality information - VIP Philippines Expedition 2014

station #	MAB-46	intertidal Y/N	N	divers:	AA, DC, WH, SP				
Lat. (WGS 84)	# Sats: N (13.67251°)	Long. (WGS 84)	# Sats: E (120.84597°)	time in	0944	hrs	time out	1053	hrs
13° 40' 21.0"		120° 50' 45.5"		date	2 May		max depth(m)	43 ft.	
region	Mabini, Batangas	island	Maricao	reef/site	Mabini (near Bethlehem)				
specific locality	NW Maricao Is.								
bottom / habitat									
notes:	Rotenone station (10-15 ft. collection) PIL-2014-49 ← station # Kentar Jeff 830F water Temp.								

Notes

MAB-46

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Pomacentrus</i> <i>parvulus</i>	DC-1878	1	—					Y/N		Et/F/B
2 <i>Pomacentrus</i> <i>parvulus</i>	DC-1879	1	—					Y/N		Et/F/B
3 <i>Pomacentrus</i> <i>parvulus</i>	DC-1880	1	—					Y/N		Et/F/B
4 <i>Pomacentrus</i> <i>parvulus</i>	DC-1881	1	—					Y/N		Et/F/B
5 <i>Pomacentrus</i> <i>parvulus</i>	DC-1882	1	—					Y/N		Et/F/B
6 "	DC-1883	1	—					Y/N		Et/F/B
7 <i>Pomacentrus</i> <i>parvulus</i>	DC-1884	1	—					Y/N		Et/F/B
8 "	DC-1885	1	—					Y/N		Et/F/B
9 "	DC-1886	1	—					Y/N		Et/F/B
10 "	DC-1887	1	—					Y/N		Et/F/B
11 "	DC-1888	1	—					Y/N		Et/F/B
12 <i>Pomacentrus</i> <i>parvulus</i>	DC-1889	1	—					Y/N		Et/F/B
13 <i>Pomacentrus</i> <i>parvulus</i>	DC-1890	1	—					Y/N		Et/F/B
14 "	DC-1891	1	—					Y/N		Et/F/B
15 "								Y/N		Et/F/B
16 "								Y/N		Et/F/B
17 "								Y/N		Et/F/B
18 "								Y/N		Et/F/B
19 "								Y/N		Et/F/B
20 "								Y/N		Et/F/B

photo-
graphed
together

* = tagged for STING

† = rt. posterior fin sampled for population studies

Locality information - VIP Philippines Expedition 2014

station #	MAB-47		intertidal	<input checked="" type="checkbox"/> N	divers:	AA, DC, WL, PP		
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in	hrs	time out	hrs	
(13.67251°)	N	(120.84597°)	E	1132		1236		
13° 40' 21.0"		120° 50' 45.5"		date		max depth(m)		
region		island		2014	2 May			64 ft
Mabini, Batangas		Maricaban		reef/site	Manilog (near Bethlehem)			
specific locality	NW Maricaban Is.							
bottom / habitat								
notes:	Rotenone station (collection depth 40-50 ft) PLE-2014-50 ← station # Kent & Jeff water temp.: 81°F							

5 untagged Cephalopods boonei re-determined when packing specimens as Comisipron (this could also include the 2 tagged specimens)

VIP P. Alpine Expedition 2014

Station #

NB 63

MAB-47

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Odonas niser</i>	DC-1791	1	—				* +	Y / N		Et / F / B
2 "	DC-1792	1	—				* +	Y / N		Et / F / B
3 "	DC-1793	1	—				* +	Y / N		Et / F / B
4 "	DC-1794	1	—				* +	Y / N		Et / F / B
5 "	DC-1795	1	—				* +	Y / N		Et / F / B
6 "	DC-1796	1	—				* +	Y / N		Et / F / B
7 <i>Acanthochrysa</i>	DC-1797	1	—				* +	Y / N		Et / F / B
8 <i>polysentulus</i>	DC-1798	1	—				* +	Y / N	DC	Et / F / B
9 <i>Dasyneura</i>	DC-1799	1	—				* +	Y / N	DC	Et / F / B
10 "	DC-1800	1	—				* +	Y / N		Et / F / B
11 <i>centropyge</i>	DC-1801	1	—					Y / N		Et / F / B
12 <i>Asynotus</i>	DC-1802	1	—					Y / N		Et / F / B
13 <i>Genicanthus</i>	DC-1803	1	—					Y / N	DC	Et / F / B
14 <i>Cyrtopogon</i>	DC-1804	1	—					Y / N	DC	Et / F / B
15 "	DC-1805	1	—					Y / N		Et / F / B
16 <i>Bombus</i>	DC-1806	1	—					Y / N	DC	Et / F / B
17 "	DC-1807	1	—					Y / N		Et / F / B
18 "	DC-1808	1	—					Y / N		Et / F / B
19 <i>Selenestera</i>	DC-1809	1	—				female phore	Y / N	DC	Et / F / B
20 <i>Apogon</i>	DC-1810	1	—					Y / N	DC	Et / F / B

in 50 ml
via

* = tagged for storage
+ = right petiole sampled for population studies

VIP Platyrrhine Expedition 2014

Station #

MA8-47

Notes

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (sides)	tissue sample	photo by (initials)	orig. fixative
21 <i>Apogon aureus</i>	DC-1811	1	—				adult	Y/N	MC	Et/F/B
22 <i>Apogon nuchalis</i>	DC-1812	1	—				juvenile	Y/N	MC	Et/F/B
23 "	DC-1813	1	—				juvenile	Y/N	MC	Et/F/B
24 <i>Cheilodipterus athera</i>	DC-1814	1	—				juvenile	Y/N	MC	Et/F/B
25 "	DC-1815	1	—					Y/N	MC	Et/F/B
26 <i>Parapogon sp2</i>	DC-1816	1	—					Y/N	MC	Et/F/B
27 "	DC-1817	1	—					Y/N	MC	Et/F/B
28 <i>Apogon exostoma</i>	DC-1818	1	—					Y/N	MC	Et/F/B
29 "	DC-1819	1	—					Y/N	MC	Et/F/B
30 <i>Ctenopoma muriei</i>	DC-1820	1	—					Y/N	MC	Et/F/B

photographed together

photographed together

photographed together

DC-1824 skipper (very rare)

31 "	DC-1821	1	—				*	Y/N		Et/F/B
32 <i>Homocentrus nigromaculatus</i>	DC-1822	1	—					Y/N	MC	Et/F/B
33 "	DC-1823	1	—					Y/N	MC	Et/F/B
34 <i>Chrysipterus</i>	DC-1825	1	—					Y/N	MC	Et/F/B
35 <i>Balistapus</i>	DC-1826	1	—					Y/N	MC	Et/F/B
36 <i>Parapogon</i>	DC-1827	1	—					Y/N	MC	Et/F/B
37 "	DC-1828	1	—					Y/N	MC	Et/F/B
38 <i>Homocentrus</i>	DC-1829	1	—					Y/N	MC	Et/F/B
39 "	DC-1830	1	—					Y/N	MC	Et/F/B
40 <i>Homocentrus</i>	DC-1831	1	—					Y/N	MC	Et/F/B

* = tagged for storage

VIP Pinnipine Expedition 2014

Station #

Notes

MAB-47

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
31 <i>Aggoutia</i>	DC-1832	1						Y/N	me	Et/F/B
32 "	DC-1833	1						Y/N		Et/F/B
33 "	DC-1834	1						Y/N		Et/F/B
34 "	DC-1835	1					*	Y/N		Et/F/B
35 "	DC-1836	1					*	Y/N		Et/F/B
36 <i>Chaetodon</i>	DC-1837	1						Y/N	me	Et/F/B
37 <i>Mypops</i> sp.	DC-1838	1						Y/N	me	Et/F/B
38 "	DC-1839	1						Y/N	me	Et/F/B
39 "	DC-1840	1						Y/N		Et/F/B
40 "	DC-1841	1					*	Y/N		Et/F/B
41 "	DC-1842	1					*	Y/N		Et/F/B
42 <i>Phylloniscus</i>	DC-1843	1						Y/N	me	Et/F/B
43 <i>Aggoutia</i>	DC-1844	1						Y/N	me	Et/F/B
44 "	DC-1845	1						Y/N		Et/F/B
45 <i>Chaetodon</i>	DC-1846	1						Y/N	me	Et/F/B
46 "	DC-1847	1						Y/N		Et/F/B
47 <i>Phylloniscus</i>	DC-1848	1						Y/N		Et/F/B
48 "	DC-1849	1						Y/N	me	Et/F/B
49 <i>Phylloniscus</i>	DC-1850	1						Y/N	me	Et/F/B
50 <i>Chaetodon</i>	DC-1851	1						Y/N	me	Et/F/B

* = Target for storage

photo together

VIP Pine Expedition 2014

Station #

Notes

MAR-47

	taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. kratie
51	<i>Pseudochelone hutchii</i>	DC-1852	1	—					Y/N	MC	EX/F/B
52	"	DC-1853	1	—					Y/N		EX/F/B
53	"	DC-1854	1	—					Y/N		EX/F/B
54	<i>Pseudochelone matsumurae</i>	DC-1855	1	—					Y/N	MC	EX/F/B
55	<i>Agosia taibaii</i>	DC-1856	1	—					Y/N	MC	EX/F/B
56	<i>Citharus lebecki</i>	DC-1857	1	—					Y/N	MC	EX/F/B
57	"	DC-1858	1	—					Y/N	MC	EX/F/B
58	"	DC-1859	1	—					Y/N	MC	EX/F/B
59	"	DC-1860	1	—					Y/N	MC	EX/F/B
60	<i>Pseudochelone stana</i>	DC-1861	1	—				adult	Y/N	MC	EX/F/B
61	<i>Pseudochelone variegatus</i>	DC-1862	1	—					Y/N	MC	EX/F/B
62	<i>Pseudochelone stana</i>	DC-1863	1	—					Y/N	MC	EX/F/B
63	<i>Pseudochelone stana</i>	DC-1864	1	—				juvenile	Y/N	MC	EX/F/B
64	<i>Pseudochelone stana</i>	DC-1865	1	—				adult	Y/N	MC	EX/F/B
65	<i>Pseudochelone stana</i>	DC-1866	1	—					Y/N	MC	EX/F/B
66	"	DC-1867	1	—					Y/N		EX/F/B
67	"	DC-1868	1	—					Y/N		EX/F/B
68	<i>Pseudochelone stana</i>	DC-1869	1	—				in tissue	Y/N	MC	EX/F/B
69	<i>Pseudochelone stana</i>	DC-1870	1	—				"	Y/N	MC	EX/F/B
70	<i>Pseudochelone stana</i>	DC-1871	1	—				"	Y/N	MC	EX/F/B

photographs
togetherphotographs
of juveniles
from 61-69

VIP Fir - Alpine Expedition 2014

Station #

Notes

MAB-47

	taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
71	<i>Certhia leucurus</i> sp.	DC-1872	1	—					Y / N		Et / F / B
72	"	DC-1873	1	—					Y / N		Et / F / B
73	"	DC-1874	1	—					Y / N		Et / F / B
74	<i>Microperthus</i> sp.	DC-1875	1	—				in tissue MAB	Y / N	MC	Et / F / B
75	<i>Symptothorax</i>	K-1876	1	—					Y / N		Et / F / B
76	<i>Symptothorax</i> sp.	DC-1877	1	—				black spot myogelatin	Y / N	MC	Et / F / B
77									Y / N		Et / F / B
78									Y / N		Et / F / B
79									Y / N		Et / F / B
80									Y / N		Et / F / B

31									Y / N		Et / F / B
32									Y / N		Et / F / B
33									Y / N		Et / F / B
34									Y / N		Et / F / B
35									Y / N		Et / F / B
36									Y / N		Et / F / B
37									Y / N		Et / F / B
38									Y / N		Et / F / B
39									Y / N		Et / F / B
40									Y / N		Et / F / B

* = tagged for storage

Locality information - VIP Philippines Expedition 2014

station #	11113-60		intertidal	Y/N	divers:	AA, KC, T100	
Lat. (WGS 84)	# Sats:	N	Long. (WGS 84)	# Sats:	E	time in	hrs
region	Mindanao; Katangas		island	Maricaban		date	4 May
specific locality	off SW tip of Maricaban Is.					reef/site	Mapating
bottom / habitat							
notes:	Rotenone station (collection depth 90 ft.) P/L-2014-55 ← station # Jeff Kent coordinates not apparently taken - no GPS (Date packing specimens for Meg B. to take to Manila)						

VIP F. ...pine Expedition 2014

Station #

MAR-60

P12 569

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Chrysirota</i> <i>Cochlosoma</i>	DC-1892	1					NTS	Y / N	ML	Et/F/B
2 <i>Hippocampus</i> <i>lythra</i>	DC-1893	1					in 50 ml in tissue	Y / N	ML	Et/F/B
3 <i>Dicostereum</i> <i>fragrans</i>	DC-1898	1					in tissue	Y / N	ML	Et/F/B
4 <i>Enomocarpus</i> <i>fruticulosus</i>	DC-1899	1					in tissue	Y / N	ML	Et/F/B
5 <i>Il</i>	DC-1900	1					in tissue	Y / N	ML	Et/F/B
6 <i>Basilobryum</i> <i>undulatum</i>	DC-1901	1					NTS	Y / N	ML	Et/F/B
7 <i>Il</i>	DC-1902	1					*	Y / N		Et/F/B
8								Y / N		Et/F/B
9								Y / N		Et/F/B
10								Y / N		Et/F/B
11								Y / N		Et/F/B
12								Y / N		Et/F/B
13								Y / N		Et/F/B
14								Y / N		Et/F/B
15								Y / N		Et/F/B
16								Y / N		Et/F/B
17								Y / N		Et/F/B
18								Y / N		Et/F/B
19								Y / N		Et/F/B
20								Y / N		Et/F/B

* = Toggled for storage

Locality information - VIP Philippines Expedition 2014

station #	MESO-MAB-01		intertidal	<input checked="" type="checkbox"/> N	divers:	LR, BS, EJ		
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in	hrs	time out	hrs	
(~13.67239°)	N	(~120.81614°)	E	date	4 May	max depth(m)	300 ft	
~13°40'20.6"		~120°48'58.1"		2014				
region	Mabini, Batangas			reef/site				
island	Maricaban							
specific locality	S. side Maricaban Is.							
bottom / habitat								
notes:	Rotenone station (twilight dives) P/L-2014-56 ← station # left of Kent Coordinates taken from MAB-76							

Locality information - VIP Philippines Expedition 2014

station #		intertidal Y/N		divers:	
MAB-61		N			
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in	hrs
	N		E	date	max depth(m)
region	island	reef/site			
Mabini; Batangas	Caban	2014 4 May			
specific locality					
Near Devil's Rock & Mary's Point, Caban Island, south shore					
bottom / habitat					
notes: Rotenone					
PIL-2014-57 ← station # kent & Jeff					

coordinates apparently not taken - no GPS
(Dave packing specimens)

MAE-61

104 P12

* = in tissue vial

Locality information - VIP Philippines Expedition 2014

station #	MAB-76		intertidal	Y/N	divers: KC, JM, HP, LR, Louie (dive guide)		
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in		time out	
(13,67239°)	N	(120,81614°)	E	~ 1020 hrs			
13°40'20.6"		120°48'58.1"		date		max depth(m)	
region	island			2014	5 May	85 ft	
Mabini; Batangas		Maricaban		reef/site		Mapating	
specific locality							
off W. tip of Maricaban I.							
bottom / habitat							
notes: Rotenone (collecting ~80 ft.)							
PIL-2014-58 ← Station # Kent & Jeff							
~ 84° F water Temp							
formerly: MAB-61-B							

Aborted dive for Amanda ("o"-ring failure @ pressure gauge) & Dave

VIP Philippine Expedition 2014

Station #

MAB-76

Notes

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Dodonaea</i>	DC-1925	1				reference		Y / N		Et / F / B
2 "	DC-1926	1						Y / N		Et / F / B
3 "	DC-1927	1						Y / N		Et / F / B
4 "	LA2-2002	1						Y / N		Et / F / B
5 "	LA2-2003	1						Y / N		Et / F / B
6 "	LA2-2004	1						Y / N		Et / F / B
7 "	LA2-2005	1						Y / N		Et / F / B
8 "	LA2-2006	1						Y / N		Et / F / B
9 "	LA2-2007	1						Y / N		Et / F / B
10 "	LA2-2008	1						Y / N		Et / F / B
11 "	LA2-2009							Y / N		Et / F / B
12 "	LA2-2010							Y / N		Et / F / B
13 "	LA2-2011							Y / N		Et / F / B
14 "	LA2-2012							Y / N		Et / F / B
15 "								Y / N		Et / F / B
16 "								Y / N		Et / F / B
17 "								Y / N		Et / F / B
18 "								Y / N		Et / F / B
19 "								Y / N		Et / F / B
20 "								Y / N		Et / F / B

* = tagged for storage

The tagged specimen lists for MAB-76 and MAB-77 were apparently switched; these are the correct station #s

Locality information - VIP Philippines Expedition 2014

station #	MAB-77	intertidal	<input checked="" type="checkbox"/> N	divers:	AA, KC, DC, HP, LR, JV, Louie		
Lat. (WGS 84)	# Sats:	Long. (WGS 84)	# Sats:	time in	hrs	time out	hrs
(13.67239°)	N	(120.81614°)	E	date	1220	1334	hrs
13°40'20.6"		120°48'58.1"		2014	5 May	max depth(m)	38 ft
region	island	reef/site					
Mabini, Batangas	Maricaban	Mapating					
specific locality							
of SW tip of Maricaban I.							
bottom / habitat							
notes: Rotenone station (2 bags) AL-2014-59 ← station # Kent & Jeff (collecting 30-40 #) water temp: 83°F formerly MAB-61-C							

VIP Philippine Expedition 2014

Station #

DC-1923
(1923)

Notes

MAB-77

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Trigloporus</i>	DC-1928	1						Y/N		E/F/B
2 <i>Trigloporus</i>	DC-1929	1						Y/N		E/F/B
3 <i>Platysia laevis</i>	DC-1930	1						Y/N		E/F/B
4 <i>Puffin</i>	DC-1931	1						Y/N		E/F/B
5 <i>Dezfulia reticulata</i>	DC-1932	1						Y/N		E/F/B
6 "	DC-1933	1						Y/N		E/F/B
7 "	DC-1934	1						Y/N		E/F/B
8 <i>Dezfulia reticulata</i>	DC-1935	1						Y/N		E/F/B
9 "	DC-1936	1						Y/N		E/F/B
10 "	DC-1937	1						Y/N		E/F/B
11 "	DC-1938	1						Y/N		E/F/B
12 <i>Neomysis</i>	DC-1939	1						Y/N		E/F/B
13 <i>Platysia laevis</i>	DC-1940	1						Y/N		E/F/B
14 "	DC-1941	1						Y/N		E/F/B
15 <i>Neomysis</i>	DC-1942	1						Y/N		E/F/B
16 "	DC-1943	1						Y/N		E/F/B
17 "	DC-1944	1						Y/N		E/F/B
18 <i>Amphiprion</i>	DC-1945	1						Y/N		E/F/B
19 <i>Ostichthys</i>	DC-1946	1						Y/N		E/F/B
20 "	DC-1947	1						Y/N		E/F/B

N.B.1

According
to Jeff &
Kent's green
field book,

PIL-407

should be
part of
MAB-76

The tagged specimen lists for MAB-76 and MAB-77 were apparently switched; there are the correct station numbers.

PIL-407
PIL-409

VIP Pinnipine Expedition 2014

Station #

Notes

MAR-77

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
<i>2105 <i>Stenobothrus</i></i> <i>agassizianus</i>	DC-1948	1						Y/N		Et/F/B
<i>2205 <i>Stenobothrus</i></i> <i>agassizianus</i>	DC-1949	1						Y/N		Et/F/B
<i>23 <i>Premnas</i> sp?</i>	DC-1950	1						Y/N		Et/F/B
<i>24 <i>Gobius</i> (red)</i>	DC-1951	1					#	Y/N		Et/F/B
<i>25 <i>Stenobothrus</i></i> <i>agassizianus</i>	DC-1951	1						Y/N		Et/F/B
<i>26 <i>Microgobius</i></i> <i>agassizianus</i>	LAR-2015	1						Y/N		Et/F/B
<i>27 <i>Microgobius</i> ?</i>	LAR-2016	1						Y/N		Et/F/B
	LAR-2017	1						Y/N		Et/F/B
								Y/N		Et/F/B
								Y/N		Et/F/B
								Y/N		Et/F/B

PIL-415
PIL-412
PIL-414

31								Y/N		Et/F/B
32								Y/N		Et/F/B
33								Y/N		Et/F/B
34								Y/N		Et/F/B
35								Y/N		Et/F/B
36								Y/N		Et/F/B
37								Y/N		Et/F/B
38								Y/N		Et/F/B
39								Y/N		Et/F/B
40								Y/N		Et/F/B

* = tagged for storage

= in tissue via

Locality information - VIP Philippines Expedition 2014

station # MAB-78		intertidal <input checked="" type="checkbox"/> N <input checked="" type="checkbox"/> S		divers: HP	
Lat. (WGS 84) (13.67239°) 13° 40' 20.6" N	# Sats: N	Long. (WGS 84) (120.81614°) 120° 48' 58.1" E	# Sats: E	time in	time out
				hrs	hrs
region Mabini, Batangas	island	date 2014	5 May	max depth(m)	
specific locality		reef/site			
bottom / habitat					
notes: spearfishing (Hudson Pinheiro) PIL-2014-60 ← station # 'ken' formerly: MAB-61-D					

VIP Pine Expedition 2014

Station #

Notes

MAR-78

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Chamaecyparis</i>	LAR-2018	1				spat		Y/N		Et/F/B
2 <i>Centropogon bicolor</i>	LAR-2017	1						Y/N		Et/F/B
3 <i>Chamaecyparis</i>	LAR-2020	1						Y/N		Et/F/B
4 <i>Pterodroma</i>	LAR-2021	1						Y/N		Et/F/B
5 <i>Chamaecyparis</i>	LAR-2021	1						Y/N		Et/F/B
6 <i>Chamaecyparis</i>	LAR-2021	1						Y/N		Et/F/B
7								Y/N		Et/F/B
8								Y/N		Et/F/B
9								Y/N		Et/F/B
10								Y/N		Et/F/B
11	LAR-2028	1						Y/N		Et/F/B
12	LAR-2026	1						Y/N		Et/F/B
13	LAR-2027	1						Y/N		Et/F/B
14	LAR-2029	1						Y/N		Et/F/B
15								Y/N		Et/F/B
16								Y/N		Et/F/B
17								Y/N		Et/F/B
18								Y/N		Et/F/B
19								Y/N		Et/F/B
20								Y/N		Et/F/B

PIL 417
PIL 420
PIL 422
PIL 423

* = tagged for storage

Locality information - VIP Philippines Expedition 2014

station # MAB-79	intertidal Y/N N	divers: AA, K, DC, JTW, Louie, HP
Lat. (WGS 84) # Sats: 10/11 (13.65133°) N	Long. (WGS 84) # Sats: 11/11 (120.84122°) E	time in 1031 hrs
13039'04.8"	120°50'28.4"	time out 1117 hrs
region Mabini, Batangas	island Maricaban	date 2014 6 May
specific locality Devil's Pt., Anilao, Maricaban Is., S. side	reef/site Devil's Point	max depth(m) 95 ft
bottom / habitat		
notes: Rotenone station (collection depth 90-110 ft)	PIL-2014-61 ← station # Kent's Teff ↑ water temp: 83°F [WARNINGS: some of MAB-79 got mixed in with MAB-81 bag - Teff feels this was sorted out correctly includes MAB-80 (see note on MAB-80 locality page)]	

Notes

MAR-79

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Callosiphum</i> <i>callosiphum</i>	LAR-2041	1	—			rotten		Y/N		Et/F/B
2 <i>Dactyloctenium</i> <i>virgatum</i>	LAR-2042	1	—				*	Y/N		Et/F/B
3 <i>Ctenochys</i> <i>hypoleuca</i>	LAR-2043	1	—				*	Y/N		Et/F/B
4 <i>Chactodon</i> <i>hypoleuca</i>	LAR-2044	1	—				*	Y/N		Et/F/B
5 <i>Lupinus</i> <i>bicolor</i>	LAR-2045	1	—					Y/N		Et/F/B
6	LAR-2046	1	—					Y/N		Et/F/B
7 <i>Gymnomorpha</i> <i>zebra</i>	LAR-2047	1	—					Y/N	ML	Et/F/B
8 <i>Nematode</i> <i>sp.</i>	LAR-2048	1	—					Y/N	ML	Et/F/B
9 <i>Benardia</i> <i>sp.</i>	LAR-2049	1	—					Y/N	ML	Et/F/B
10 <i>Cephalopoda</i> <i>sp.</i>	LAR-2050	1	—					Y/N		Et/F/B
11	LAR-2051	1	—					Y/N		Et/F/B
12 <i>Pomacea</i> <i>sp.</i>	LAR-2052	1	—					Y/N	ML	Et/F/B
13 <i>Dactyloctenium</i> <i>virgatum</i>	LAR-2053	1	—					Y/N		Et/F/B
14 <i>Dactyloctenium</i> <i>virgatum</i>	LAR-2054	1	—					Y/N		Et/F/B
15 <i>Micromys</i> <i>sp.</i>	LAR-2055	1	—					Y/N		Et/F/B
16 <i>Trinoma</i> <i>sp.</i>	LAR-2056	1	—					Y/N		Et/F/B
17 <i>Ctenochys</i> <i>hypoleuca</i>	LAR-2057	1	—					Y/N		Et/F/B
18 <i>Opiliones</i> <i>sp.</i>	LAR-2058	1	—					Y/N		Et/F/B
19 <i>Phytomyza</i> <i>sp.</i>	LAR-2059	1	—					Y/N		Et/F/B
20	LAR-2060	1	—					Y/N		Et/F/B

* = tagged for storage

† = in tissue tube

label in
via / may
be included
it could
5-7-11-PL-348

PL-424

PL-438

PL-439

PL-441

PL-444

VIP Discipline Expedition 2014

Station #

Notes

MAR-79

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
21 <i>Scorpaenopsis</i> <i>poiss.</i>	LAR 2062	1	—					Y / N		Et / F / B
22 <i>Dendrochirus</i> <i>bruceellus</i>	LAR 2063	1	—					Y / N		Et / F / B
23 <i>Labridichthys</i> <i>diadiplos</i>	LAR 2064	1	—					Y / N		Et / F / B
24 <i>Nemataleporus</i> <i>magnificus</i>	LAR 2065	1	—					Y / N		Et / F / B
25 <i>Trimma</i> <i>cara</i>	LAR 2066	1	—					Y / N		Et / F / B
26 <i>Chromis</i> <i>f.</i> <i>tridactyla</i>	LAR 2067	1	—					Y / N		Et / F / B
27 "	LAR 2068	1	—					Y / N		Et / F / B
28 <i>Gymnomuraena</i> <i>zebra</i>	LAR 2071	1	—					Y / N		Et / F / B
29 <i>Pterois</i> <i>antennif.</i>	LAR 2090	1	—					Y / N		Et / F / B
30 "	LAR 2091	1	—					Y / N		Et / F / B
31								Y / N		Et / F / B
32								Y / N		Et / F / B
33								Y / N		Et / F / B
34								Y / N		Et / F / B
35								Y / N		Et / F / B
36								Y / N		Et / F / B
37								Y / N		Et / F / B
38								Y / N		Et / F / B
39								Y / N		Et / F / B
40								Y / N		Et / F / B

* = Tagged for storage / # = in tissue vial

Locality information - VIP Philippines Expedition 2014

station #	MAR-80		intertidal Y/N	N		divers:	HP	
Lat. (WGS 84)	# Sats: 10/11	(13.65133°) N	Long. (WGS 84)	# Sats: 10/11	(120.84122°) E	time in	hrs	time out
13°39'04.8"			120°50'28.4"			date	6 May 2014	max depth(m)
region	Mabini, Batangas		island	Maricaban		reef/site	Devil's Point	
specific locality								
bottom / habitat								
notes: <i>spec-fishing (Hudson Pinheiro)</i> included in P1L-2014-61 ← station #, Kent & Jeff [<i>Kent wanted Hudson's spec-fishing collection kept separate (hence the additional MAR # but Kent & Jeff combined MAR79 & 80 into P1L-2014-61)</i>]								

Notes

MAR-80

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Lufjanus</i>	LAR 2103	1	—					Y / N		Et / F / B
2 <i>Procerotus</i>	LAR 2104	1	—					Y / N		Et / F / B
3 <i>Pseudonibbia</i>	LAR 2105	1	—					Y / N		Et / F / B
4 <i>Pipra m. f. c. n. a.</i>								Y / N		Et / F / B
5								Y / N		Et / F / B
6								Y / N		Et / F / B
7								Y / N		Et / F / B
8								Y / N		Et / F / B
9								Y / N		Et / F / B
10								Y / N		Et / F / B
11								Y / N		Et / F / B
12								Y / N		Et / F / B
13								Y / N		Et / F / B
14								Y / N		Et / F / B
15								Y / N		Et / F / B
16								Y / N		Et / F / B
17								Y / N		Et / F / B
18								Y / N		Et / F / B
19								Y / N		Et / F / B
20								Y / N		Et / F / B

* = tagged for storage

= in tissue tube

Locality information - VIP Philippines Expedition 2014

station #	MAB-81		intertidal	Y/N	divers:	AA, K, G, DC, J, Ted, Louie (ER?)					
Lat. (WGS 84)	# Sats:	(13.67195°) N	Long. (WGS 84)	# Sats:	(120.84452°) E	time in	1218	hrs	time out	1314	hrs
13° 40' 19.0"			120° 50' 40.3"			date	6 May		max depth(m)	12 ft	
region	Mabini, Batangas		island	Maricaban		reef/site	Manilog (near Bethlehem)				
specific locality	NW side of Maricaban Is.										
bottom / habitat	sand w/ isolated coral										
notes:	Rotenone station					PIL-2014-62 ← station #, Jeff Kent					
water temp: 83° F											

Get mds from Hudson

WARNING: some of MAB-79 got mixed in with MAB-81 bag - Jeff feels this was sorted out correctly.

VIP Philippine Expedition 2014

Station #

LAR 2066
skipped

Notes

MAR-81

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	org. fixative
15 <i>Leptocottula</i> cf. <i>fascoliochea</i>	LAR 2056	1	—					Y / (N)		Et / (F) / B
2 <i>Haliobdella</i> <i>melanurus</i>	LAR 2061	1	—					Y / (N)		Et / (F) / B
3 <i>Aeolidiopsis</i> <i>stomatopus</i>	DC-1953	1	—					Y / (N)		Et / (F) / B
4 <i>Synandera</i> <i>verrucosa</i>	LAR 2069	1	—					(Y) / N		Et / (F) / B
5 <i>Acanthopileosops</i> <i>caeruleoventris</i>	LAR 2070	1	—				‡	(Y) / (N)		Et / (F) / B
6 <i>Gymnophthalmus</i> <i>caeruleus</i>	LAR 2072	1	—					(Y) / (N)		Et / (F) / B
7 <i>Sm. spotted gopher</i>	LAR 2074	1	—				*	Y / (N)		Et / (F) / B
8 <i>Green Pomenoid</i>	LAR 2094	1	—				*	Y / (N)		Et / (F) / B
9 "	LAR 2099	1	—				*	Y / (N)		Et / (F) / B
10 "	LAR 2100	1	—				*	Y / (N)		Et / (F) / B
11 <i>Amphipora</i> <i>clarkii</i>	LAR 2101	1	—				*	Y / (N)		Et / (F) / B
12								Y / N		Et / (F) / B
13								Y / N		Et / (F) / B
14								Y / N		Et / (F) / B
15								Y / N		Et / (F) / B
16								Y / N		Et / (F) / B
17								Y / N		Et / (F) / B
18								Y / N		Et / (F) / B
19								Y / N		Et / (F) / B
20								Y / N		Et / (F) / B

* = Tagged for storage

‡ = in tissue tube

PIL 442
PIL 447
PIL 448
PIL 449
PIL 451

VIP Philippine Expedition 2014

Station #

Notes:

MAR-82

taxon	field #	N=	SL (mm)	depth (m)	substratum/ habitat	collection method	collector (initials)	tissue sample	photo by (initials)	orig. fixative
1 <i>Acanthochromis</i>	AR 2092	1	—					Y / N		Et / F / B
2 <i>Sphaeramia</i>	AR 2093	1	—					Y / N		Et / F / B
3 <i>Acanthochromis</i>	AR 2094	1	—					Y / N		Et / F / B
4 <i>Dischistodus</i>	AR 2095	1	—					Y / N		Et / F / B
5 <i>Dischistodus</i>	AR 2096	1	—					Y / N		Et / F / B
6 <i>Chrysosplenius</i>								Y / N		Et / F / B
7								Y / N		Et / F / B
8								Y / N		Et / F / B
9								Y / N		Et / F / B
10								Y / N		Et / F / B
11								Y / N		Et / F / B
12								Y / N		Et / F / B
13								Y / N		Et / F / B
14								Y / N		Et / F / B
15								Y / N		Et / F / B
16								Y / N		Et / F / B
17								Y / N		Et / F / B
18								Y / N		Et / F / B
19								Y / N		Et / F / B
20								Y / N		Et / F / B

* = Tagged for storage / † = in tissue tube