intertidal Y/N	givers:	GWICP IN		4 0 m	
Long. (wes 84) #	Sats:	time in	hrs	time out	hrs
120. 83024°		date 25 Αρτ.		max depth(m)	
		reef/site	-		
		Conox	7		
		,			
				·	
	at. (wes 84) # Sats: Long. (wes 84) # [120, 83024] # [13,68428] [120, 83024] # [13,68428] [1	Long. (wes 84) #Sa 120. 83024° island	Long. (wes 84) #Sa 120. 83024° island	Long. (wes say) # Sats: time in hr. E date 25 April 120. 83024° reef/site Cenetry	Long. (wes 84) # Sats: time in hrs E date 2014 25 April reef/site

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field # N= (SL) depth substratum/ collection collector tissue photo by orig. Station #

Ī	20	19	18	17	16	15	14	ಪ	12	=	10	9	00	7	60	Ú	*	ω	2	.	
																			Sep.	Solenos topnos	
			-																		
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								;												53-545	(11111)
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													- AAAAAAA AAAA								וומטונמנ
					·															hand	THE CHICA
																					(minua)
	Y / N	Y / N	Y / N	Y / N	٧ / N	٧ / N	۲ / N	۲ / N	۲ / N	۲ / N	۲ / ۷	۲ / N	۲ / N	۲ / ۷	Y / N	Y / N	۲ / N	۲ / N	≺ \ z	Y /(N)	3011100
																					(midaio)
	Et /F/ B	Et /F/ B	Et /F/ B	Et /F/ B	Et /F/B	Et /F/ B	Et /F/B	Et /F/B	Et /F/ B	Et /F/B	Et /F/B	Et /F/ B	Et /F/ B	Et /F/ B	€WF/B	1170					

station #	N/> Ichirpate:	divore.	when it is the second	The state of the s	, , , , , , , , , , , , , , , , , , , ,	_
MAB-03	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	21 × 61	CATES FRE	(189) L	Notice and the diverse company have present the property with carl	ig T
Lat. (WGS 84) # Sats:	(WGS 84)	# Sats:	time in	hrs	time out	hrs
Z	1	Ш	1530		**************************************	
			date 26 April		max depth(m)	
region	island		reef/site			
Mabini Catangas			<u> </u>	Cemetry Beach	Beach	
specific locality						
bottom / habitat						
app	7					
notes: snorkling station ?	\$ *V					

VIP Pinippine Expedition 2014

Station

20 19 18 17 16 5 14 13 12 3 10 taxon field# 감 (mm) SL depth (m) substratum/ habitat collection method Dond collector (initials) 2 tissue sample Y /(N) ≺ \ z Y / N ≺ `z ≺ / N **∀** / **Z** ≺ \ N イ / N ≺ / z ≺ \ _ N ≺ / N ≺ \ _ z ≺ `z ≺ `z ≺ `z photo by (initials) 300-0X orig. fixative 'Et/F/B Et /F/B Et /F/B Et /F/B Et /F/B Et/F/B Et /F/B Et /F/ B Et /F/B Et /F/B Et /F/B

station # MAB-OY	intertidal Y/N divers:	TU, KC, DC	
Lat. (wgs 84) # Sats: N	Long. (WGS 84) # Sats:	time in \sim /547 hrs	time out hrs 1836
		date 26 April 2014	max depth(m) $63 H$
region	island	reef/site	
Mabini ; Batangas	Maricalan	Bethlehem	
specific locality	Maricaban I, s. side		
bottom / habitat			
notes: Roterons station		PIL 2014-37 4- Station #: Kent & Text	· Kent 9 To H
81°F water temp	P.		

VIP Prauppine Expedition 2014

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DC 1640 R 1671

421

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183 V60

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EL(F) B Et()F/)B

EI(F)B E₹/F) B

DC 1642

DC-1844

146

taxon

field#

Station

Z しまり (mm) SL depth (m) substratum/ habitat collection method collector (initials) tissue photo by orig.
sample (initials) fixative

y/ N Et(F)B

Y/ N Et(F)B NAQ - 04

	11	1									~				
TOTAL THE PROPERTY OF THE PROP	20 Chastedon, DC-1658 1	Section DC-1657 1	X=165% /	DC-1657-1	W.,	5 Dc-1653 /	\	/	_	" 1 6491-X Day Day		10 A control of 1648 /	DC-1647 /	8 Chaetido DC-1646 /	1 11 20-1645 / 1
		Company	*Taggagaga	(1	***************************************	1)		**************************************			***************************************	-	126
	Marie	£ 33	V ₂		3-3-5	} !	} {		Vo.a.	34		3 3	(4	b	}}
	(Y) N	X) N	Q/Y	(Y) N	N (S)	X N	(3) N	N/N	(Y) N	(Y/ N	7	(Ý) N	Y / (N)	N /(A)	N(X) N
	me	4	7	201		1/2	R	M	K	R		120	9	M	
	Et(F) B	Et√(F)B	Et/F) B	Et()F) B	Et/F)B	Et/F//B	Et(F)B	Et(F)B	Et(/F)∕B	Et(F) B		Et//F) B	EVF/B	Et (F)B	Et()F//B
											Ė		Ŧ		
													> Tissue vial		

VIP F. ...ppine Expedition 2014

Station

MAG-OY

22/7, 3<9,74,00 21 Dendrochicy 35 24 23 အ ಜ 3 36 2 ಜ 32 ಆ မ 29 28 27 26 25 DX-1860 DC-1659 field# 곢 (mm) SL depth (m) substratum/ habitat To Know collection method ۲ collector (initials) (Y) N tissue photo by orig. sample (initials) fixative イ / N Y / N ≺ `z ≺ `z ≺ \ N ≺ \ _ _ ≺ `z ≺ `z ≺ / **N** N. EK/F/B Et /F/B Et /F/B

station # $MAB - 6$	intertidal Y/N	divers:	intertidal Y/N divers: By CP KM, PP		
Lat. (wos 84) # Sats: N	Long. (WGS 84) #	#Sats:	time in /900 hrs	time out	hrs
13.760010	120, 92815°		date 26 Apr. 1	max depth(m)	
region	island		reef/site		
Mabini & Batangas			Anilas Harber		
specific locality					
hottom / habitat					
pottom / napitat					
notes: night live					

Station

taxon	field #	7	(mm)	depth (m)	substratum/ habitat	collection	collector	tissue	photo by	noto by orig.
1 pipetist wy		~			The second secon	2000				Et)/F/B
2								Y / N		Et /F/B
3								Y / N		Et /F/ B
4								Y / N		Et /F/ B
5								۲ / N		Et /F/B
6								Y / N		Et /F/B
7								≺ \ z		Et /F/B
8								۲ \ ۷		Et /F/B
G								Y / N		Et /F/ B
10								Y / N		Et /F/ B
11						***************************************		۲ / N		Et /F/ B
12								۲ \ X		Et /F/B
13								Y / N		Et /F/B
14								Y \ N		Et /F/ B
35								Y / N		Et /F/B
16								Y / N		Et /F/ B
17								Y / N		Et /F/B
18								Y / N		Et /F/B
19								۲ / N		Et /F/ B
								Υ / N		Et /F/B

SOMIV.

ctation #	intertidal V/N divers:	divore:			
MAB-18	>	KC, D	KC, DC, WL, JTW, Alexis	Nex's	
Lat. (WGS 84) # Sats:	Long. (WGS 84) #	⊞ įį	time in 1630	hrs time out	hrs
13.867830	120,85107	0, 0, 0 0, 0, 0	2 83107 date date 27 April	max depth	max depth(m) 68%
region	island	_	reef/site		>
Mabini, Batangar	Maricaban		Tarags		1 Des 15 Fort
specific locality Maricaban 3	Eshal (tanyloy), north shore		north shore		
bottom / habitat	comal rubble				
notes: Rotenone station 65-55 St.	Tion 65-55		P12-2014-37 6	1 1	Station # Kenty Jet
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This seems to be the case Jeff & kent sampled &	D Fowlers De-1882	20 Kangichthys sp DC-1681	19 Gymnothorax J	18 Synochas	1 1	16 farapercis	الله المين الله المين	(b	13 0×とうちがかいかか	12 Parachellions			, c.	~~	8 Depotrochirus	ļ		·	*Pseudojuliojules		2 aymackery spl	1 Rym no Morax	taxon	
Kippel	DC-1882	DC-1681	1831-76	DC-1679	01-1678	DC-1677	25-1676	00-1675	05-1674	2-1673	2-1672		02-1671 1	X-1670	15-1669	26-1668	DC-1667	DX-1666	DC-1665	DK-11663	DZ-1162	1991-00	field #]
30	<u></u>	_	~		_			\	_	\)		\ 	100		-	Š	1		\	\ \	1	7	1
7 7 7	4000000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	*toda*:	-Capage and	Neurophicon.	1	1	, russon delica	-	-	1			1	4	1	1	1	388 7	1587	(mm)	
Town,	Market State of State																						depth (m)	-
15																							substratum/ habitat	
×1.7	eque-	11		9 3	11))	1/	11	11	1)))		*	Bonne Physics	-	Mary.	eger Son	13	1.7	Sec.	Çron Cre,	rotenie	collection method	
should it be PLEWOI tissue Taken from LA			,							+	+	¥		female		4	XX	yellow					colfector sinizials)	notes
38	E	Y / N	N / (N (A	Y)/ N	₹ N	Y)/ N	Y) N	₹ Z	₹ N	Y (N)		(Y)/ N	⊘ z	(Y) N	Q z	Y /(N)	∀ / ⊗	~ (₹)	₹	∀/ N)(<u>Z</u>	tissue sample	
J 1		20		ne	7211	R	200	Re	2	R	2		R	R	R	R		M	- The second sec	1	R	R	photo by (initials)	MAG
213 7 765 side by mistake	(D)	Et (F) B	Et@/B	Et(F) B	Et/F/B	Et Ø B	Et(F)B	Et (F) B	Et/F)B	Et//F//B	Et (F) B		E#/F)B	Et(F)B	Et(F) B	EL 野B	Et/F/)B	(Ét)F/B	Et/[F] B	Et (F/B	Et (E) B			-/0
12 10			PIL	•								<u></u>					P12-	P/L	211	P11.	P/L			-
			221														P12-211	P/L-215	とった	011-216	P11-222			4

Station #

station# MAB-15	intertidal Y/N divers:	divers: KC, TTW, Amonda Acks WL,	L, DC
Lat. (wos 84) # Sats:	Long. (wes 84) # Sats:	time in 7553 hrs	hrs time out 7208 hrs
(13.687 547)	120° 50 28° 2"	date 28 みご) 2014	max depth(m) 47 ff
region	island	\	
Mabini : Batangas	Caban (Cavan)	The Ladder	(Caying Laying)
specific locality	south side Caban Island in channel	channel	
bottom / habitat			
notes: Rotenone station, depth 25-3		PIL-2014-4/ - STETON # KENT & TESS	nt Kent & Test
840 L wet temp			

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DK-1702	DC-1701	DC-1700	DC-1677	8191-194	15.	12-1696	R-1875	DC-1694	DC-1693	01/0	アスシ	DC-1691	20-1690	30-1689	JK-1688	DC-1687	20-1688	26-1685	7881-20	DC-1693	
				1	1			\	-		_		\	\	_		State of Sta	\			-
0.5	5	110	17				and the second s	. san, crossories.	*constant and		Yearingsyste	- American	36	5	53	64	60	00	Sp	25	(mm)
																					(m)
																					habitat
																					method
					>) (103		11		11	adus/t		(~		~			(initials)
YVN	Y/ Z	X N	N/Z	Y / N	N/ Z	Z	N/N	N A	Ϋ́N		YN	义 z	Y) N) V N	Y)/ N)(<u>`</u>)(~) N	Υ)/ N	Y) N	N 1(1	sample
				R																	(initials)
Et/F/B	Et()F/B	Et/IF/B	EUFB	Et/F/B	Et(/F/B	EK(F) B	Et/F/B	Et√E/B	Et(F/)B		Et(F//B	Et/P) B	Et Æ)B	Et/F/B	ELE/F/B	E(E/B	Et(Œ)B	Et//F/B	Et(F) B	Et(F)B	fix

VIP Passippine Expedition 2014

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Station #

25/70/05/75/25/ 21 Odonus 33 17 5/10 32 30C7000000001 2850 190980 1000 27/97/2050/ar, as 24 Discordiping 22 8 ၽွ 딿 မ္တ <u>ყ</u> taxon t かってつろび DC-1712 シケノアの DC-1704 06-1709 00-1705 アータン 11-11-10 DC-1703 X-1708 0<-1707 DC-1706 DC-1717 field# Z 80/ ナニ 112 (mm) ß depth (m) substratum/ habitat collection method -sollector Jinitians) 1 ₹/\ Z 7 \ N tissue sample (N) ≺ \ Z N (A √ V N ۲ ۱ ۷ Y / N ≺ ′ N ٧ ٧ ٧ <u>Y</u> ₹ ≺ / z ۲ / 2 Y / N z photo by orig. (initials) fixative 1 7 7 21-07/2 Et F/B ET ESB E(F)B E(F)B Et /F/B Et(F)B **B**(⊡) 1∃ 8/⊞ Et(F)B EVF/B \ /n Trus \ Et /F/B Et /F/B Et /F/B Et /F/B Et /F)B 日 /F//B EK/F/B Et /F/B Et /F/B

29

4

37

station # $MAB-/9$	intertidal Y/N divers:	TTW, KGDC, PP	
Lat. (wcs 84) # Sats:	Long. (wss 84) # Sats:	time in 0940 hrs	time out 1027 hrs
1304117.6"	120°49′36.8″	date 29 April	max depth(m) fy ff
region Merbini / Batangas	island Cabaa (Cavaa)	reef/site Sepok wo	Lall (Sepok P. A)
specific locality Free western tip of Caban Island	of Cabon Island		
bottom / habitat			
notes: 10 tenane station	5	P12-2014-42 4-5%	STATION # KENT I JEGS
80° L JOTO TON			

Station #

20	19	"Merois Volitary DC-4735	16 Merois antennate	15 Cepha Jopofis	Ded rollens	in the Color Color	Dance &			17/mms 50	9 500 0000	* Labroy Co	1 Hogan	6 Medecy Cymps	Sand James of Star	4	1)	11	To mount of to	taxon
		DC-4738	DC-1774 1	2-1733	05-1732	DC-1731	Mc-1730	22-1729		1877-18	05-1727	R-126	X-1-725	D-1724	18-133	00-1732	DC-1720	05-1719	カベーノボル	field #
		· · · · · · · · · · · · · · · · · · ·	***************************************	1		1	1			1	1		1	1	1	1 4	1 46	1 52	1	N= SL
																				depth su (m)
																				substratum/ habitat
																				collection method
		juvenile (11))	10 50m/		0000	Janes J. S.				1071550E		,		1	大※	collector (initials)
Y -	Y	Y N	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	以/N	/\\ <u>\</u>	(N)	Y (N)	YN		Y // N)	Y (V)	Y /(N)	Y / N	Y N N	(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	N (X)	N N	X N		tissue
ת ת	n m	N E	(A)	ш	W.	т		D.C.		П	m		m	Е	m	FIT	Б			photo by (initials)
Et/F/B	Et /F/B	Et()F) B	Et B	ET(E)B	EDF/B 8/2 250	Et (F)/B	Et(F)B	ET F)B		Et /F/B	EN(F)B	Et (F) B	Et (F/)B	Et Æ/B	Et(F)B	Et(F)B	Et(F/B	Et (F)B	Et(F) B	by orig. s) fixative

*= tagged to stonge

To Joseph Color

station #	intertidal Y/N	divers:	N	
DEST.	Z	KCL	N KC, DC, VICE, T	
Lat. (wgs 84) # Sats:	Long. (wss 84) # Sats:		time in 1553	hrs time out 1640 hrs
1304011,7"	120051'03.4"	1	date 29 April	max depth(m) /9 ft,
region	island		reef/site	10,000 STE 11)
Mabini : Batangas	Maricaban		Jarus!	
specific locality	caban Islan		cific locality northwest Maricaban Island off eastern tip of Caban [Island]	· [Ishad]
bottom / habitat				
notes: 10 tenone station	2		P12-2014-43 65/6 1/64	Then H HAT I KNOW
837 water Temp				

Station #

MRB- 23

							-			
7 B	Et /F/ B	Y / N							00	
7/B	Et /F/ B	Y / N							19	
7/B	Œ)/F/B	¥ (≥)	10 7554K				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DC-1754 1	Cabillas 30 ?	
7/B	Ætj/F/B	\ \(\rac{1}{2}\)	Section of				2	77/50 2	18 Pellocate	
	Et (F) B	\(\frac{\z}{\z}\)	ļ				1	2-1752	17 m 200000000000000000000000000000000000	
1B 101 268	Et(/F) B) <u>~</u> (<u>2</u>)					- Anderson and the	00 8757 V	180 300000	
	Et/F/B	~	2 7553					0251-20	10	
7B P12 267	Et /F/B	\ \ \ \ \	12 71 5270					00-1747	14	
·	Et)/F/B	<	500/3					1 8421-30	3 2	
3/ B	Et/E/B	1					-	DC-1747 1	13 / 1/36 (1/3/2)	
F/B P16261	Æt)F/B	Y /(N)	TOTION YI				1	DC-1746 ,		
	Œ₩F/B	۲,	Va \$50,97				1	DC-1745 ,	down the poly of the most	
7/8	ELF/B	(Y)/ N						DC-1744 1	0)	
F)B	M Et (F)B							DC-1748	»	
F)B	EVENB	Y N					174	BC-1742/	7 0	
ÐB	B Et (F) B	X N					53	11621-20	9	
F/B	Et/F/B	X N					73	100-1740	1	
F/B		Y/N					1 5-8	12-1738		05-1439
Fy B	B (J.) E (J.) B	(Y)/ N					135	06-1737	3 N	ě E
F)B	K	(Y) N					/ 43	DC-1736	-	
orig. fixative	photo by (initials)	tissue sample	collector (initials)	collection method	substratum/ habitat	depth (m)		field # N=	taxon	

49 Species

Lat. (wgs 84) #Sats: (13.688190) N region specific locality Madini J Bataga station # west tip of Cabon Island, wall @ 80+ St. MAB-26 Caban (Caray Long. (WGS 84) # Sats: intertidal Y/N | divers island 120049136,9" PA, KSBC, JTW, PP, MM* time in **date** 2014 reef/site 30 April 095/ Sepok Wall hrs | time out max depth(m) 845 (Sepok Dise 1034

bottom / habitat

notes: rotenine station (2 bigs

water temp 810 /m

* DIVERS/collectors: MM = Mong Mendoza (banquero's daughter

P11-2014-44 (JETINA # JEBIKEN)

	20	19	\$	17	16	15	14	13	12	-:	10	ဖ		7	6	Un.	4	ယ	2			
and the same of th	0	9	8	7	6	5	4	3	2	-		Charles And Control	(35) 54 6100	7057 phins town		Sypthochthes	Ptops outenity	Pters Williams	dia.	ceptatopio 13	taxon	
er-for-												8961-20	D-1762	DC-1761	06-1760	00-1759	DC-1758	08-1757	X-1736	DC-1755	field#	
>												/	_	•	_	•	1,	_	1	`	F	
													170	***************************************	1	1	Name (Special Control		104	147	(mm)	
																					depth (m)	
									WARRANT TO THE TOTAL TOTAL TO THE TOTAL TO T												substratum/ habitat	
																					collection method	
											•	×			1454-30	pho70 W/ (collector (initians)	ろか
	۲ / N	Y / N	۲ / N	Y / N	۲ / N	۲ ۱ ۷	≺ / N	≺ \ \ Z	Y / N	Y / N	Y / N	\(\)\(\)\(\)\(\)	\ \ [≥]) <	N/N	XX	$\frac{2}{2}$	/ ^\ ~	N S	X N	tissue sample	
										,					182	no				ind	photo by (initials)	
	Et /F/ B	Et /F/B	Et /F/ B	Et /F/ B	Et /F/B	Et /F/B	Et(F/)B	四形8	EUF/B	EL/F/B	Et (F) B	Et (F) B	ET (F)B	NEW PER	SE B	orig. fixative	MAB-26					

Locality information VIP Philippines Expedition 2014 78 species

station # MAB-32	intertidal Y/N/ divers:	"AA, DC,KC, JTW, PP	
Lat. (wos 84) #Sats:	Long. (wgs 84) # Sats:	time in 1622 hrs tire	time out 1733 hrs
13,40,05,8,	120051/26,4"	date 30 April	max depth(m) 60 A
region	island	reef/site	
mabin, Batangas	Maricaban	Boahot	
specific locality			
New Maricaban Island	7 Island		

bottom / habitat

notes: rotenore station
water temp 81°F

Y spece of Cephalipholis because Contral 20)

P12-2014-46 Station # (Kent & Tell)

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MAB-32

	taxon	field #	N≔ SL	depth	substratum/ habitat	collection method	(mitials)	tissue sample	photo by orig. (initials) fixative
	1 Zonchus cornote	COPANTE DC-1764	<u> </u>					X N	784
	2	581-20	1 136					K N	M
	w	N-1746	641 /					(Y N	
-	4 7570 19C7	100-1767	1 125					[] ≥	
		05-1768	80%	7			· ·	γ) N	M
	6	77-1769	1]			2004	N S	12/
	7	077,120		\				₹, N	m
	8 Odon w pigor	1771-20	-			111	×	Y / N	
	9	07-1772		}			糸	イ / N	
<u></u>	10	00-1773						(N)	M
3641	11	16221-10		\	and the state of t			Y (N	1 Section
	125, phama	05-1775	1	1	A CONTRACTOR OF THE CONTRACTOR		150051	Υ / 2	
	13 Dicho	8-1776	- Territorian	•			*	(N/A	
	2 2 2 3	R-1777	1				Sorsit !!	(N)	(Et)F/B
		DC-1778	1 125				in Thurse	$\langle \rangle$	In C
	W.	624129		ì				Y(N)	
781,	17/2 2 2/3h	R-1780	1 343	(V)				Y) N	
102c/145	18							۲ ۷	
16 6	19							Y / N	
	20							Y / N	

P12 307

PU 248

* - topal to st oge

station # $MAB-34$	intertidalੴN divers:	The second secon	
Lat. (wcs 84) # Sats:	Long. (wss.4) #Sats:	time = 1530	hrs time out hrs
13.44,77.0,,	120°53'35.0" E	date 30 Apr. /	max depth(m)
region	island	reef/site	
mabin Batanger		Club Ocellaris	,
specific locality In front of Chub	Ocellaris (at water	pecific locality In front of Club Ocellaris (at water's edge), Milao, Mabini,	The Carton as
bottom / habitat rocky shore	hore		
notes: Solonostons	syanopterus collecto	notes: Solonostomus syanopterus collected by one of the bostmen along the	Tomes along the
share a club acciden	is. This specimen	to 05000.	0), 5m 70/5m 5/2 - 5tt # + ff & f - 4

WAYPOINTI "Club-O"

station #	intertidal Y/N divers:		
		AM, TO DO, JUNG JEER	
Lat. (wcs 84) # Sats:	Long. (wgs 84) # Sats:	Ψ,	time out /0 4/5 hrs
13°39'31.0"	120°54'04.7"	date 1 May 2014	max depth(m)
region Pachin Batangal	island Maricaban	reef/site Dive site:	Sec. Associated
specific locality Naricaban		is, just & of Mainit Pt.	
bottom / habitat			

notes: rotenone station

P115-2014-48 estation # Test Went

wife- 1emp. 80° F.

						•	***********	********		Ŧ													<
20	19	18	17	16	15	14	13	12	11		10	9	8 Motennarias		platycephalid	5 (40/10 / 7 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	4	e e	2 by c/10/10/10/10/10/10	Sapondan	taxon		pine Expedition 2014 الاجتماع VIP
													K-1790	2-1789	8851-2	DC-1787	DC-12%	00-1785	05-1784	PC1783	field #		lition 2014
													_	\			1	\		_	Z II		
													· CONSISSION OF THE PERSON OF	1	1)		ļ	1	**************************************	(mm) SL	i i	
																					depth (m)		
																					substratum/ habitat		
																					collection method		
													12 SOWY.			4	W.	X			collector (initials)	Notes	ဟ
Υ / N	Y / N	۲ ۷	Y / N	Y / N	Y / N	۲ / N	۲ / N	٧ / N	Y / N		Y / N	≺ / N	\(\frac{1}{2}\)	\ Z	Q z	Z Z	\ \(\)\(\)\(\)\(\)\(\)	₹ (2)	3/ N	X N	tissue sample		Station #
													R	1	nu					me	photo by (initials)	M	
Et /F/ B	Et /F/B	Et /F/ B	Et /F/B	Et /F/B		Et /F/ B	Et /F/ B	ET/F/B	Et(F)B	E(F)B	ELOF) B	Et(/F//B	Et/F/B	E(/F/B	Et(/F/)B	orig. fixative	MAB-39	7 V					
										L												9	

* Togged for stronge

	specific locality	specific locality Maricaban Is.
Mabin Gatangas Marienban Manilog (mear Bethlehen	Ratingus Maricaban Manilog (men	Maricaban Is. Maricaban Maricaban Is.
	specific locality	specific locality New Maricaban 15.

bottom / habitat

P16-2014 -47

them station # Kent & Jet

notes: Rotening station st. collection)

830 to water temp.

taxon	field # N=		1000				tissue	Piloto by
1 Pomacentras	1 0241	—	lun,	Habitat	Inchion	Ambalanch	YN	(mindas)
2 10 10 10 17 1							Z Z	
Trachial)	DC=1847 1	- Passanna and a second					N.	
3 Ka rage Cha cantha	0~1860 /	- TOTAL CONTINUE OF THE OWNER OW					$\frac{2}{z}$	B
4/2 20 20 20 20 10 20 10 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	0<-1881/	ملخافهمسممترزين				128 S	N Y	2
5 Apogon melas	bc-1882/					4	3) N	12/
6 12 13	DC-1883 1	WASHINGTON OF THE PARTY OF THE					(Y) N	R
Dassy/hus	DC-1884 1	1				,	N (A)	MC
8 1)	DX-1885T/	-				4		
9 //	2-1886					474	(3) N	
10	DC-1887 1	l				+++	Z) Z	
11 /),,	DC-1888 1	-				+ + + +	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
12 1 -55 -7/1 my culates DZ-1889	1888 /	and Links of the last of the l				4 4 4 4	Z Z Z Z	
13 Les Cy / 45 culs Tw DC-1290	1 064/201					++++	Z Z Z Z Z	
14	R-1891 1					++++	Z Z Z Z Z Z Z	
15		-				* * * * * * * * * * * * * * * * * * * *	Z Z Z Z Z Z Z Z Z	
16						444444	\[\frac{1}{2} \frac{1}{2	
17						44444	\[\times \frac{1}{2} \times \frac{1}{2	
18						+++++	\(\lambda \la	
į						* * * * * * * * * * * * * * * * * * * *	x x x x x x x x x x x x x x x x x x x	
19						44444	<pre></pre>	

station # MAG-47	intertidal YW divers:	S: AA, DC, WL, PP	
Lat. (wcs 84) # Sats: (/3,6725)° \ N	Long. (wos 84) # Sats: $(120,8459)$ E	* time in //32 hrs	hrs time out 1236 hrs
13040'210"	120°50'45.5"	date 2 May	max depth(m) $~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~$
region	island	reef/site	
Mabini & Batangas Maricaban	Maricabon	Man:/69	Manilos (near Bethlehom)
specific locality			
Nu Maricaban Is.	bar Is.		
bottom / habitat			
notes: Rotenine station depth 40-50 ft)		P11-2014-50 t-station=#	A KENT TOFF

packing specimens as someroping (this could also include the 2 tagged specimens)

5 untagged Cohalopholis becauck re-determined when

VIP Pappine Expedition 2014

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MAB-47

20/7/08902 ens	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18	17	16 Ams centrus	15 1)	14 Cepha laphadis	13 Genicanthus	12 Dassy / Josef Towns	11centropycy nax	10 ' 33	9 Dascy May a	8 Heart Lock rom	7	6	5	4	3	2	Odnas nicer	CONCE
DC-1810	808120	Dc-1808	DC-1807	DC-1806	2-1805	DC-1804	N-1803)<-/8/2	00-1801	X-1800	DC-1399	DC-1798	DC-1797	DC-1796	DC-1795	X-1794	04-493	DC-1792	R-1791	i dia
	`	D-04	/	400	N	\		1	\	-		\	*)	1	1	_	\	7
- American			1]	- Company of the Control of the Cont	;/\land	1		1	1	1	1	***************************************	1	1	· Constitution of the	**dout.code*	1	((mm)
																				(m)
																				habitat
																				method
	Stoyer Strwar						~.			7	7	4	*	*	*	* +	* ~	*	* *	dividials)
(A)	(N) X	\exists	Y)/ N	(Z) z	ر 2)(< z	γ)/ N	$\langle \cdot \rangle$	YN	्र 2	R	νQ) <u>'</u>	∀	Y /W	Y (3)	\ \(\frac{1}{2}\)	Y	1	sample
M	2			m		10	me				70	12								(initials)
Et(F/B	Et)F/B	Et/F)B	Et(/F) B	Et (F) B	Et(F)B	Et(F/B	Et(/F)/B	Et√IY B	Et/F)B	Et/F/B	Et//F//B	Et (F))B	Et(/F//B	Et(/F//B	Et//F//B	Et(F/)B	Et (E)/B	Et /F/B	Et//F) B	fixative
_	1							-												
******	15 VO 8]																		

* = tagged for Storage

+ = Right pectural sampled for population stadies

					•	(2007 102)	05-1824	>															
Moral Constant		39 6 Cachical)	38/200	37 Telon can how R-18 Th	36 Par 2007 15 18 1826	35/5-10/00/	34 / 1	nigramarginold X-1822	32 Km (20) Trail	34	4.0076 Jas		29 /703/0 X S 75 MS	28	"Taraporas sp)		cherron proge	1/2/2/2/	23 180 yr muchet of DC-18/2	27 / April 2 ar Lens	CAAVII	*300	
DC-1831	DC-1830	DC-1829	0:-1928	21/2	R-1826	05-1825	ストをご	05-1522	R-1821		07.87-18	DC-1819	81218	DC-1817	D-1816	8-18/5	DC-1814	05-1873	0<-18/2	0<-1811	Heiu #	_	
	· vanue	1		-	1	1	1		1		1		1	1		-sousiesee	1			1	(mm)	1	
						"															(m)		
																					substratum/ habitat		
														111111							collection method		
									*		袮							javenije	adult		collector tissue	20705	•
N N	(₹ ×	(₹) N	(Y) N	(3) z	ح ا	\(\frac{1}{2}\)	X N	3	N)		Y /N	∠ z	() z	₹	N N	(Y) N	(Y) N	Y/ N	₹ 2	(Y)/ N	sample		מנמנוטוו #
20		2	120	mr	X	N		M					ne	122	70	721		181	De-	m	photo by (initials)		
Et(F) B	EMF) B	Et(/F)/B	Et (F/)B	Et(F)B	Et/F/B	Et (F)B	Et/F)B	EK/B B	Et/F/B	Sometime	Et/F/B	Et /F/ B	Et/F)B	Et∂F) B	Et∯B	Et//F//B	Et/F//B	E(/F/B	Et/JF/JB	Et Æ/B	orig. fixative	MAR-47	
		,	Toyothor	2 photographes										570740 mm	Photographer			ではったり) photographed		,		

* = tagged for the ray

Station

collection method	collection collector tissue method (asitials) y N N Y / N N Y / N N Y / N N Y / N N Y / N N N N		taxon field # N= SL depth substratum/ (mm) (m) habitat	Servery DC-1832 1	22 11 DC-1833 /	11 8581-20 11	1) K-1835 /	DC-1236	K/0011 K-1837	"Mysiposts sp. 0C-1838 /	00 ()) (C=1839 /	1) 90-1840 /	() bc=18611	J C18120	Sanday De 1843	24 DVaV 20 LW 20 11 W. 20 11 W	00 50 5m3 5	Drawing Drawing	Chronis and so mis	Chomis Chomis	2) 10 10 10 10 10 10 10 10 10 10 10 10 10	The state of the s
	Collector tissump (Asitials) Samp (Y) N																					
Photo by orig. Initials) fixative INCENT/B ELIF/B ELIF/B ELIF/B ELIF/B ELIF/B ELIF/B ELIF/B	orig. fixative EXTP B EXTPB EXTPB EXTPB EXTPB EXTPB EXTPB	2	o by						J. Commission of the Commissio			/ /	1/1					Et/F/B Et/F/B Et/F/B Et/F/B	Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B	Et IF/B Et IF/B Et IF/B Et IF/B		ELF/E EL

X= tagged for straye

Station

4	<u>>6</u> ⊘	90 90	*3 */	6/	% 6√	S.	85	R	Ø.	I	0	59	2	57	<u>&</u>	557	759	7.7 12.	N	57	
18 ASTERSPIENT	Jan John Jan	20 140/20 20 20 20 20 20 20 20 20 20 20 20 20 2	11	36	36/Set docheshows	36 Halichoches prosporan	38 Bracestrus	22 Pictochions	Moy Cariegatus		BAMACON (IN)	23	178	71	% (min labora)	26 Apogon 7-16-17	24 Howleson to	1 11		Tseudschie mu hushtii	taxon
ls. 1	re. 1-	1221-20	8081-38	DC-1867	DC-1866	DC-1865	N-1884	DC-1863	DC-1862		X-1861	70-1860	DC-1259	DC-1858	K-1857	25-1956	DC-1855	K-1854	Dc = 1853	DC-1852	field#
`	\	· Sanda	/	1	\	1	****		0		~	Salan Salan	1000	No. of Sec.	9	4.		\	\	_	Z.
	1		-Androadri	a		Non-canonia.	ALLEGATION	1	- Symmetric del			A Company	ppomionip	Connegge	eno-cuancing.	-	1	Single spids speed	y lander	((mm)
																					depth (m)
									The state of the s												substratum/ habitat
																					collection method
43	9.5	in Tissur				a duly	juvenik				adut 1										(Flactor
Y /(N)	\(\n\)	\(\rac{1}{2}\)	(3) z	Z	B	\(\frac{2}{2}\)		:	Z Z	41	YXN				- 1			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Z	tissue sample
120)	751			20	R		75	X		2	The state of the s	12	2	July 1	Ja.	N			M	photo by (initials)
EVF/B	Έt)/F/Β	EP/F/B	ET/F) B	EE/F) B	EUF) B	ET (J) B	Et (F)B		ET (F)		E#//F/B	EI (F) B			בו וריום	THE B	i Li	EI(F) B		1 (T) B	
			<u> </u>		To the second	1	5 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			#		-	15	Y S	Manage and S		1		1	1	

Station #

Notes

MAB-47

Collector | tissue | photo by | orig. | | |

taxon	field #	(mm)	depth	substratum/ habitat	collection method	Collector	tissue sample
Cirrbi/abras	SP. DC-1872	1					N / (
32	DC-1873	1					Y / N
23 //	35-1874	/ -					Υ / N
20 Micrognathas sp	25-1875					10 tissue	N
25 LymnoThorax Zonipectis	1878	/ -					N N
25 Gymnothoras Jo	05-1877					1005 x2519	Y N
23						<	۲ \ 2
28						-	Y / N
29							Y / N
30							۲ / N
अ							Y / N
32							Y / N
33							Y / N
1							Y / N
35							Y / N
1							Y / N
37							Y / N
38							۲ / N
39							Y / N
							≺ \ Z

* = togged for storage

station #	intertidal Y(N) divers:	divers:		
Lat. (wgs 84) # Sats:	Long. (WGS 84) # Sats:	time in hrs	time out	hrs
Z	m			
		date 4 May	max depth(m)	7 0°
region	island	reef/site		
Maker: Ratangas	Maricabas	Mapating		
specific locality		,		
0,4		er e		
bottom / habitat				
notes: Rotenone station depth 90 ft.)	tin depth 90 ft.)	P12-2014-55	5 km stata #	

coordinates not apparently taken - no GPS (Dark packing specimens for Mey B. to take to Manila)

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20	19	18	17	16	15	14	13	12	11	10	9	8	7	6,5	5	45	3 >	2/4)	, <u>;</u>		
													1)	6 Bouls & longer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tomorpo dus	3DISCOTTS MOSTAN	2 Mip Ricons push Lystri	1 LACYLLO COM	taxon	
													DC-1902	DC-1901	00-1900	2-1899	1)6-1898	Lystrix DC-1893	281-30	field #	
													a de la constitución de la const	8	/	/		`	/	Z	
}																				(mm)	
																				depth (m)	
										· · · · · · · · · · · · · · · · · · ·										substratum/ habitat	
																				collection method	
													*		in Tissue		10 TISUR	12 2 2 1 Y / N	,	collector tissue tinitials sample	2,10)
Y / N	Y / N	Υ / N	Y / N	Y / N	Y / N	N / A	Y / N	۲ / N	۲ / N	Y / N	N / A	٧ / ٧	Y /(N)	(Y) N	Y/(N)	Y /(N)	N/N	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Y / N	tissue sample	
														m		M		R	M	photo by (initials)	
Et /F/B	Et /F/B	Et /F/ B	Et /F/B	Et /F/ B	Et /F/B	Et /F/ B	Et /F/B	Et /F/B	Et /F/B	Et /F/B	Et/F/B	Et /F/ B	Et(F))B	EN(F)B	Et)F/B	Et (F)B	ET)/F/B	Æt)/F/Β	Et (F/)B	orig. fixative	10000

* - Togged for storage

	_			
station #	intertidal Y⁄(N) divers:	divers:		
Lat. (WGS 84) # Sats:	Long. (WGS 84) # Sats:		hrs time out	hrs
(~/3.67239°) N	(~/20,816/4°) E			
	1000 101 700 11	date 4 Nov	max depth(m) 700 H	# 0
	1000001	101-1		
region	island	reef/site		
Mabini o Batanyas	Maricaban			
specific locality				
S. side Maricaban Is.	cabar 15.			
bottom / habitat				
notes: Roterone station		P12-2014-56 K	P12-2014-56 4-575750# Eff & Kent	- Seminary
(twilight divers)	Cordinate	Coordinates taken from MAR-7K	74-28	

	taxon		1 Proton this	1 pectron this sol X-1897 2 100 2000, so 1 DC-1895	1 pectranthis sol	Dectrothis 2 100 rown 50 3 100 rown 50 3 Towns 9 1000 4 2 10 that 40	1 pertranthis	1 Dectron this 2 Loprom sp 3 Tomms of son 8 Foliathous ke	1 pertranthis 2 lope own 50 3 mans scool 4 Hathas ke	2 Loprom so 3 James of son 4 Hongs they ke	2 loprom 50 3 mars sieso 5 Esthal ka	2 Dectronthis 2 Loproms 50 3 Loproms 50 5 Shathas 40	1 petrosthis 2 tope on 50 3 tope on 50 3 tope on 50 4 tope on 50 5 tope on 50 6 6 6 7	1 / / / / / / / / / / / / / / / / / / /	1 1 10 10 10 10 10 10 10 10 10 10 10 10	1 pertanthis 2 2000 com 50 3 1000 com 50 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 / / / / / / / / / / / / / / / / / / /	1 / / / / / / / / / / / / / / / / / / /	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	field #	5 50/ X-1894	f		100 DC-1895																
1	N= SL (mm)	\		,																	
	depth (m)																				
	substratum/ habitat																				
	collection method																				
Notes	collector tissue (mitials) sample	S	. ,	2 755 V C!																	
	tissue p sample (Υ (N	N Y	(N/ Y	Y N	Y / N	۲ / N	Y / N		Y \ Z	Υ Υ Σ Ζ	< < < < < z z z	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	< < < < < < < < < < < < < < < < < < <	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\(\lambda \) \(\lamb			- - <td></td>	
3530-340-0-	photo by (initials)	3	To M	1200	Dr			Et /F/ B		Et /F/ B	m m	Et /F/ B			Et/F/B Et/F/B Et/F/B				Et/F/8 Et/F/8 Et/F/8 Et/F/8 Et/F/8 Et/F/8 Et/F/8	Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B	Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B
	y orig.) fixative	Et /F/ B	Et (F)B	Et E/B	Et (F))B	Et /F/ B	Et /F/B			jumps (

station # $\mathcal{MAB-6}$ /	intertidal Y(N) divers:				
Lat. (WGS 84) # Sats:	Long. (WGS 84) # Sats:	time in	hrs	time out	hrs
		date 4 May 2014		max depth(m)	
region	island	reef/site			
Makini ; Batongas	Cabas				
specific locality					
Near Devil's	Near Devil's Rock & Mary's Point, Cabon Island, sou	Cabon Estan	E.	outh shome	
bottom / habitat					
notes: Rotenane		P12-2014-57	Commence	P12-2014-57 K-STATION # KENT & JEH	3

coordinates apparently not taken - no EPS

(Dave packing specimen)

VIP F. ppine Expedition 2014

1 (So to per long our taxon

DC-1904

DC-1903

field#

Z

(mm) SE

depth (m)

substratum/ habitat

00-1906

02-1905

DC-1908

Station #

collection method (initials) sample (initials)

BY PRIVAC Y (N)

Y (Z)

/F/ B	cative	
		_
	/F/ B	/F/ B

E /F/ B	Et <i>(F</i>)B	Et)/F/B	Myanae
Dear.	proces		
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Y/W

Et/F/B Et /F/B

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ō	9		(3 Spendante W	16 W/25/5	5 900 Trish	14 SCOMPORA DE-1916	3 EThorson Junior	2 fm 9500	11 Jurgean	P10013	0 Pm	" " " " " " " " " " " " " " " " " " " "	Advanca Inc
			1 05-1919 1)<-19/8/	16-1917	Dc-19116 ,	DC-1915	N-1914 1	00-1913 1	1 7161-36		80-1911	BC-1910 (
			X.				Y						7
Y	7	Y		¥ ~	A K	Y	SIN F	Y	* Y				
Y / N	Y / N	Y / N	Y /№	\ \\X\)	(N) Y	₹	Ì	Y /(N)	Y /N		Y / X	Y /N	
Et /F/B	Et /F/ B	Et /F/ B	田町	Et (F)B	Et /F/B	Et/Ē∕B	E)/F/B	Et Æ)B	Et (F) B	!	Et /€/)B	Et(F)B	<u> </u>

* = tagged for storage

*

= in Tissue via 1

station # $MAB-76$	intertidal Y/N divers:	divers: K. Tru, HP, LR, Louis (diregul)	(dise guide)
Lat. (wos 84) # Sats:	Long. (wgs 84) #Sats:	time in \sim /O20	time out hrs
13040,20,6"	120°48'58,1"	date 5 M ≈ 7	max depth(m) 854
	island	reef/site	
Mable ; Batanger	Mariconbon	Mapating	
specific locality			
off with of	off with of Maricaban L		
bottom / habitat			
notes: Rotening ~ 80 ft,)		P12-2014-58 C	P12-2014-58 6- STATION # KENT & JEST
~ 84° K water Temp		Formerly: MAB-61-B	1-0
			~~

Abortel live for Amanda (""-ing future a pressure garge) & Dave

VIP Praiippine Expedition 2014

Station #

		(mm)	(m)	habitat	method	collector	tissue	photo by	orig.
Jalones n.	DC-1925	,			donos		Y / Z	(minday)	
	DC-1926	1					Y (N)		Et/F/B
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	00-1927						Y 2		Et(F) B
n &	122-2042						Y		Et (F)B
	A2-2023						\ N		Et/F/B
7	1502-2024	7					\ \ N		Et/F/B
8	LAR-2025	-			***************************************		N Y		Et/F/B
9	V & 7530	10000			Grandeline		Y		Et/F/B
10	LAR 203/					*	¥ ∕⊗		Et(F/B
	LAR 2032					¥	3		Et F)B
13 14	LAR 3027					¥	Y / N		Et(/F) B
13	1AR 3024						₹		Et/F/B
14	LAR 3025					A	Y / (N)		Et/F)B
15						,	Y / N		Et /F/B
16							Y / N		Et/F/B
							Y / N		Et /F/B
17							Y / N		Et /F/B
17							Y / N		Et /F/B
17 18 19							Y / N		Et /F/B
17 18 19 20						イ \ Z			

* = tagger to storage / The tagged specimen lists for MAB-76 and MAB-77

ייינכו נוממי ו (ייי) מועמוט.		
PAR, KC, DC, HP	LR, TTY Tox	Č
# Sats		hrs time out 1970 hrs
(120,816,14°) E	1220	1334
		max depth(m)
120°48'58,1" 2014	J May	18 8 Julian asparlant
Maricabar	Mapating	
888	MAR-77 Long. wes say # Sats: time in 13.672390 N (120,81614°) E date 2048/58, 1" 2014 ion island reef/site 2014 reef/site	Sats: time in 1220 E date 2014 5 May reef/site A Mapating

bottom / habitat

notes: Rotenese station (2 boys)

P12-2014-59 - station # Kent & Jest tornerly MAB-6/as C

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The tagged specimen hists for MAS- 76 and MAS-13 Pristing Theorem 19 OsTachyauh 18 Amphipricarkin 15 / Con state 12 Neg - 0 Lyllas Kicalahi taxon Tr. Mountalités Dr -1935 DC-1932 DC-1945 をいりしる 20-1930 DC-1946 X-1944 1611-20 12-1940 DC-19138 0<-1936 DC-1933 12 A61-21 DC-1942 06-1939 field# -192 곢 (mm SE depth (m) substratum/ habitat collection method / collector くったい Station # tissue sample Z N <u>ુ</u> × ₹ 2 2 ₹ z (イ) N N // 7)/ N ₹ 2 ~ \ \ \ \ \ \ ₹ 2 N /(≺ (≥) \ \Z ু ১ Y 子》 2 Y N N z photo by (initials) MAB-77 orig. fixative Et B Et (F)B EN/F) B Et(/F)B 8 (∄) В Et(F)B Et∦€)B B(∃) t∃ B(±)B Et /F/B Et (F/B Et (F)B Et//F//B Et/F/B Et/F) B Et (F) B Et (F)B Et/F/B Et /F//B Et(F) B 60A-11U P11-407

20 12 - 40 4 5 C According to Jest green N.R. のなーのから

MAU-7+ were apparently

29 30 31 31 32 33 34 36 37 37 38	taxon field # N= SL depth substratum/ (mm) (m) habitat (mm) (mm) (mm) habitat (mm) (mm) habitat (mm) (mm) (mm) habitat (mm) (mm) (mm) habitat (mm) (mm) (mm) habitat (mm) (mm) (mm) habitat (mm) (mm) (mm) (mm) habitat (mm) (mm) (mm) (mm) (mm) (mm) (mm) (mm
	N= SL depth substratum/ (mm) (m) habitat
	SL depth substratum/ (mm) (m) habitat
	depth substratum/ (m) habitat
	substratum/ habitat
	collection method
	St. No. 100 St. Collector (militaris)
- - <td>Station #</td>	Station #
	pho (init
Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B	to by orig. itals) fixative et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B Et/F/B

notes: spearfishing (Hudson Pinheiro)	bottom / habitat	specific locality	Modini & Batangas	region	13040120.6"	Lat. (wgs 84) # Sats:	station # $MMS-78$
don Pinheiro)				island	1200 481 581"	Long. (wgs 84) # Sats:	intertidal (N) divers:
11-2014-60			,	reef/site	date 5 May 2014	time in \sim /520 hrs	
50 K STUTION # KETT					max depth(m)	time out	
1 Kon						hrs	

formerly: MAB-61-D

Station	
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P Propine Expedition 2014	ition 2014						Station #			
1							2000	S. S. S.	8E-DEM	*
taxon	field #	곢	(mm) SL	depth (m)	substratum/ habitat	collection method	tissue	photo by (initials)	orig. fixative	-
1 Chacledon	\$101-2018	4				5000	Y /(N)			614 A13
T .	LAZ-2017					2004	YIN		Et//F/ B	17 710
30, 22, 25	07.01-2W	1					Y /N		Et(F) B	PIL 4:
4 PTE TO GO GWS	1401-20A1						YYY		L	PIL 423
\$ CENTA 20 P. J. S.	150 C 0 22	-					(Y		Et (F))8	
6							N N		Et (F)B	
7							N /X		Et()F/B	
8					- managadak pida timan i i i i i i i i i		N (A)		Et(F)B	
9							N/N		EH (F) B	
10							(3) N		Et(F/)B	
11	, Q. L. E. P.						Y/ N		Et/F/B	
12	1.0-703 K	\			100		₹ N		Et /F/ B	
13	1AR-2027	"Only					(*) N		Et(F)'B	
1.4	12,2029	est,					N (C)		Et/F)B	
15							Y / N		Et /F/ B	
16							N / Y		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	
		Ī								

* = Togged for storage

·	\mathcal{L} \mathcal{A} \mathcal{A} \mathcal{A}	AA, KG OC JTW, Lovie, H	HP
	Long. (wgs 84) # Sats: 5///	time in	hrs time out hrs
	120 84278 E		111-
		date	max depth(m)
		2014 & May	13 June
		reef/site	
Whis Retain	0000000	District to	
ssu, #Sats: 10/11 55/33° N 9'0 4.8'1	Long. (wgs 84) # Sats: 6/1 120, 841229 E 120°50'28,4" island Maricala	time in 0 3 date	max depth(m) 95

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	るたっ	notes:	
•	10 × 0 ;	Roteno	
	83° F.	100)	
Three local committee in the		67	

	`.	1 2 3	
MAS-81 boy - Teff feels This was sorted out correctly	WARNING: SOME OF	Vector depth 90-110 ft)	
(sec note on MAR-80)		P12-2014-61 4-5tal	

	10 Ceghal	9 /300	be neoticed 8. Menateleotes			5/20 0 0 100 000 000 000 000 000 000 000 0	AChactolor,	3 Stenocha	2 1/3 a. 1 / 5 1 to 1	1200000	taxon	VIP Fpin
	arath	.3	magnifica 102-2048	Q	2402-2048	5 20 5000 biggs 100 100 LAR-2045	A LAR-2044	3 Ctenochice Ind LAR-2043	2 1) as 1 (5) (con parts) minus LAR-206/2	10/5/090/3 LAR-2041	n field#	VIP Fpine Expedition 2014
/	7	49 /	48/	47 /	76/	15 /	14	13 1	12/	71	N=	14
	1	- The state of the	l	1	Management of the Control of the Con	1	(-	1	(SL (mm)	
											depth (m)	
		and the second s									substratum/ habitat	
										rotenane	collection method	
							*	*	*		collector tissue	Station Notes
N / W	3/ N	N /	X/N	(2) z	X/N	N N) <u>{</u>	∀ (≥)	₹ (₹)	Z Z	tissue sample	ation #
		M	M	M		N					photo by orig. (initials) fixative	MAR
Et/F)B	Et Æ/B	Et()F)B	Et (F)/B	Et (F/)B	Et (F)/B	Et (F) B	Et/F/B	Et/F/B	Et (F)/B	Et (F)B	orig. fixative	R-75
				P1L-438						PIL-424) ~

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E1 F/B E1 F/B E1 F/B

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Et (F) B

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Et (F)B

+ 11 is tissue tube

VIP ≥...ippine Expedition 2014

Station #

260-79

21 Scorpaenops is possi 22 Dend 1026 ins 500 cc/11 www 39 ೪ 36 ္မ ¥ జ 32 ಆ 26 04 るるこ 24 Nemateleon 23 Labroides 8 ಜ್ಞ 28 Gymnomuratan Precis antennin 1AR 2090 FIRMS COM etrolosciata LAR 1667 taxon 112 206b VAR 2071 1MR 2064 LAR 2062 VAR 2068 YAR 2065 MR 20631 AR 2091 field# 곢 (mm) SL depth (m) substratum/ habitat collection method collector tissue (miduls) sample * + N // A ₹) N イ / Z ≺ ′ × ≺ / z YVN ≺ / N ≺ / z ≺ `z ≺ `z ≺ / N ≺ / N Y / N **∀ Z ∀** / **≥** ≺ / z photo by (initials) orig. fixative Et F/B Et /F/B Et /F/B Et /F/B Et(/F/)B Et/F/B Et /F/B Et∯B ELÆB Et /F/B Et /F/B Et/F/B Et /F/B Et /F/B

* = Tagged for storage / += in tissue vial

station # $MAG - PO$	intertidal Y/N) divers:	2			
Lat. (wcs 84) # Sats: /o///	Long. (wgs 84) # Sats: /// time in	time in	hrs	time out	hrs
13°39'048"	120.50.28.4"	date & May 2014		max depth(m)	
region	island	reef/site			
Mabini Batangal	Maricaban	Devil's Point	37		
specific locality					
bottom / habitat					
spentishing (Hudson Proberty)	Prohein)	included in P12-2014-61		- Station # Kent 4 JeA	The Sange
		Luiz wanted Hu	10/500	5 socchishing	
		contection kept separate (hence the additional MAB # but Kenty Jeff	3 # B	ate Chence the but Konta Telf	
			04	1210 110 110	-

Station #

		- 1		6	5	4	ಭ	12	⇉┃	6	ဖ	∞	7	σ	თ	4	8	5	N	
																	3 Pseudonthy 5	25-7000 1500/15	12 wy anus	taxon
																		1 AR 2104	1AR-2103	field #
																	/	_	_	Z
																	١			(mm)
																				depth (m)
																				substratum/ habitat
																				collection method
																				collector (mittals)
Y / N	۲ / N	۲ \ 2	Y / N	N / A	Y / N	Υ / N	Y / N	Y / N	Y / N	≺ `z	Y / N	۲ \ 2	\ \ Z	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	≺ / N	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Y N	XG Z	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	tissue
																				photo by (initials)
Et /F/ B	Et /F/B	Et /F/B	Et/F/B	Et /F/B	Et /F/B	Et /F/ B	Et /F/ B	Et /F/ B	Et /F/ B	Et /F/ B	ET (F)		ET(F)B	orig. fixative						

* = togged for storage

#= in tissue Tube

station # $MAB - 8/$ Lat. wcs 84) # Sats:	intertidal YN divers: AA, KI Long. wgs an # Sats:	divers: AA, KC, DC, TTW, Louice	time out
(13.67/95°) N	(20.84452°) E	date / May	max depth(m)
region	island	reef/site	
Mabini Batongas	Maricaban	100 VB	(near Bethlehem)
specific locality			,
bottom / habitat	sand w/ 150/atel com		
notes: Rotenane station		P12-2014-62 - sta	- station # Teffaken
water temo: 83° F			
Get into from this -1	WAR.	WARNING: Some of M.	WARNING: Some of MAS-79 got mixed in with MAS-81 bag - Jeff feels this was

LAR 2066 Stipped

VIP Prulippine Expedition 2014 taxon field #	field # N=		Q.	substratum/	collection	<u> </u>	St Various collector	tissue	tissue
taxon	*			substratum/ habitat	method	collector /jirijkials);	tor (s)	tissue sample	tissue photo by sample (initials)
2 Majichocres	LAR 2061 1		9					Y/ %	
3 A 60 13 CN	DC-1953 1	-	1000					Y / N	
45474700/4	LAR 2069 1		\					3	
5 Acanthoplesiops			-				44	** (N)) 🌂
6 Gymnethorax Trus LAR 2072	1 20 M	1						⊘, N	
5m, spatted Ironpor	CR01 20 AL	1					*	(N/ X *	
& creen to muchton	D 2099	<u> </u>	,				*	* Y/W	
), ⁽¹	AR 2079	/	-				*	(N) 1 ×	
10 1/ }}	LAR 2/00 /	-					*	* 170	
11 Amor son charles	1022/01/	·	*				*	* Y (N)	
12 / /	•							۲ / x	~ / N
13								Y / N	Y / N
14								Υ / N	۲ \ z
15								Y / N	Y / N
16								۲ / ۷	Y / N
17								Y / N	Y / N
18								Y / N	Υ/Ν
19								Y / N	Y/N
20								Y / N	Y / N

4= in Tissue Tube

* = Tagged for storage

station # MAB-82	intertidal Y/N) divers:			
Lat. (wes 84) # Sats:	Long. (wes 84) # Sats:	time in hrs	time out	hrs
120 40 / 19.0"	120°50′40.3″	date & May 2014	max depth(m)	
region	island	reef/site		
Mabini, Batanges	Maricaban	Marilog	(near Bothlehem)	
specific locality				
NW side of Maricaban Is.	ricaban Is.			
bottom / habitat				
			*	
Holes. Speastishing (Hudson Finkeiro	Audson Finheiro)	P16-201462	2 Kent & Jest	1
het , a to from Hudson	105m	combined MAB-8/482	combined MAR-81482 into PIL-2014-62	N. S. A.

VIP Philippine Expedition 2014

Station # MAG-82

-																						
	20	19	18	17	16	15	14	13	12	11		10	9	8	7	6	5DischisTodus	4Dischistons	3Healiscus	2 Suffild menjurger	1 Acrosthoch momis	taxon
																	9608 8W	5600 20d	IAR 2074	1AR 2093	LAR 2092	field #
																	\	/	/	/		곢
																	And and Control of Control	discount of the law of	Management of the State of the	, constant of the last)	SL (mm)
					•																	depth (m)
																						substratum/ habitat
																						collection method
																						collector (injitials)
	۲ / N	Y / N	Y / N	Y / N	Y / N	Y / N	Υ / N	۲ / N	イ / z	Y / N		۲ / x	۲ ۷ ۷	Υ / N	Y / N	Y / N	K N	文/ N	X N	Q z	(3) N	tissue sample
																						photo by (initials)
	Et /F/B	Et /F/B	Et /F/ B	Et /F/ B	Et /F/B	Et /F/ B	Et /F/B	Et /F/B	Et /F/B	Et /F/B		Et /F/ B	Et /F/ B	Et /F/ B	Et /F/ B	Et /F/ B	Et√F/B	Et/F/B	EĘ/JF/B	Et//F//B	EN TO B	orig. fixative
											Ľ		'									

* Tagged torstonge

t= in tissue tube