AAA) - SP	ccom : 6839 1C = 6421.35				,		
]		1	j.	ĺ	
_	Axinella	ė.		(2.00	ė.	÷.	
F	Geodia			(2.35 3		-	
+	Aphrocallistes_vastus		11 21 21	(2. 33		-	
ŀ	Suberites_domuncula			(2.20	pa .	-	
L	Amphimedon_queenslandic			PIE	μ		(E) E
	Hetridium	-		(3 1 1	μ		100
րւ	Acropora			(P.M.)	×	-	
lг	Taenia_crassiceps			100 4		-	
l ŀ	Echinococcus_equinus			 :		-	
l ŀ	Benedenia_hoshinai		100				
lrt	Tetrancistrum_nebulosi		Marie Co.				
III:	Vichobiharzia, regenti			10			
llh -	Versteria_mustelae			10			
114	Haplorchis_taichui						-
IJÆ	Hysine		-	10.0		•	
III'-	Home		-	2.00		•	•
IIIr	Halocynthia		-	(FER		•	•
ш	Ciona		-	Dr. mark		۰	•
III'-	Ascidiella_aspersa		-	Dr. mark		۰	•
lltr -	Epigonichthys			Dr. mark		۰	•
чи	Manceolatum Moridae			Dr. mark		۰	•
11 -		0		(rem		•	•
IJÆ	Paracentratus Parisia	•		p w	1	-	
145		•			1	=	-
140	Ralanogiossus Saccogiossus	:			1	=	-
1 -	Facciola Facciola					=	-
ЪI	Schitteema					=	Ξ.
14.	Katharina			-		=	-
ШЕ	Lumbrious				0	=	-
ΠL	Terrebratulina			944	9	=	-
Ч.	Caenorhabditis	-		-	8	=	
Jrl.	Tichinella	-		12.00			-
11 6	Limulus	-		12.00		=	
44	₩Euseius, nicholsi			228			
III	-Metassiulus occidentalis			228			60 0
Ш	Poeudogarypus, banksi	-		pre		=	
٩,	Daghnia	è		p 20		•	
H.	Drosophila			1000		•	
L	Strigamia_maritima	è		p 2		•	
			110161	166	1	88	100
		L.	Carlo	L.	nusi)	netic	Cont