AAA) - SP	ccore : 6892   IC = 6421.23						
		ĺ		1	Ĺ	bi.	
_	Axinella	- 6		(2.50	ė.		
ŀ.	Geodia		11 2 11	(2 K)			
ŀ	Aphrocallistes_vastus		- B	(2 <b>3 3</b>			
ŀ	Suberites_domuncula			(2 M.M.	<b>P</b>		
L	Amphimedon_queenslandi	a 📕		(F 4 B)	<b>j</b>		<b>(4)</b>
г	Hetridium	-		(2 K	ja .	-	
ր	Acropora			(R.W.)			
۱.	Taeria_crassiceps			<b>100</b> 4			
l ŀ	Echinococcus_equinus			<b>188</b> 4			100
l ŀ	Benedenia_hoshinai		100	in the			
lrt .	Tetrancistrum_nebulosi						
IJ⊦	Vichobilharzia, regenti		STREET, SQUARE,	<b>100</b> 4			
IJ⊦	Versteria_mustelae			<b>100</b> (4)			
114	Haplorchis_taichui		*****				
ll c	Hysine			(F 10 B)			
lllr-	Home			17 18 18			
IIIc	Halocynthia			(FEE)			
ШΗ	Ciona			ir ma			
	Ascidielia_aspersa			Dr. m.			
lHr -	Epigonichthys			Dr. m.			
UHr.	Manceolatum			Cor on the			
112	Bfforidae			Cor on			
II.r	Paracentratus			(a w			
III.	Patiria			(B. H.			
l lr	Ralanogiossus			19 16			
L	Saccoglossus			19 10			
-	Fasciola						
114	Schistosoma						
ПΠг	Katharina			(P 10			
114	Lumbrious			(rem			
11 -	Terebratulina		in min	(F-E-E		•	
٦.	Caenorhabditis			<b>FE</b> 6		•	
110	Vichinella			(B.10)		•	
II г	Limulus		in the same	[2: E		•	•
h۲	Muselus_nicholsi			13.2		•	•
1115	-Metaseiulus_occidentalis			[5. E B		•	<b>60</b> 0
4	Pseudogarypus_banksi			(a a a			-
- Hr	Daphnia		per la	pas		-	-
١	Drosophila			(all all all all all all all all all all		-	-
-	Strigamia_maritima		100100	255		ii i	111
		ů.					
		1000	See	Co.	numb	nani-	Last .

Γ