

	LOCALITIES.	RANGE IN DEPTH : FATHOMS.	NATURE OF THE SEA- BOTTOM.	
<b>PHANEROZONIA.</b> <i>PENTAGONASTERIDÆ.</i> <i>PENTAGONASTERINÆ.</i>				
<i>Ohitonaster</i> , Sladen.				
* <i>C. cataphractus</i> , Sladen . . .	62° 26' 0" S., 95° 44' 0" E.	1975	Diatom ooze.	(1)
<i>Calliderma</i> , Gray.				
<i>C. emma</i> , Gray . . .	Japan (?) . . .	?	?	(2)
<i>Iconaster</i> , Sladen.				
<i>I. longinanus</i> , Möbius, sp.. .	{ Malacca (?) ; Percy Island (Queensland) ; Prince of Wales Channel ( <i>fide</i> Bell). }	7	?	(3)
<i>Gnathaster</i> , Sladen.				
<i>G. dilatatus</i> , Perrier, sp. . .	New Zealand.	...	.....	(4)
* <i>G. elongatus</i> , Sladen . . .	{ Off Marion Island ; Kerguelen Island ; Heard Island. }	50-150	{ Volcanic mud ; coarse gravel. }	(5)
<i>G. grayi</i> , Bell, sp. . .	{ Sandy Point (Strait of Magellan). }	9-10	Sand.	(6)
* <i>G. meridionalis</i> , Smith, sp. .	{ Off Marion Island ; Kerguelen Island ; Heard Island. }	5-150	{ Volcanic mud ; coarse gravel. }	(7)
<i>G. miliaris</i> , Gray, sp. . .	New Zealand.	...	.....	(8)
<i>G. parvillus</i> , Gray, sp. . .	{ N. Australia ; Sandy Point (Strait of Magellan). }	9-10	Sand.	(9)
* <i>G. pilulatus</i> , Sladen . . .	{ Cape Virgins, off Strait of Magellan. }	55	Sand.	(10)
<i>G. singularis</i> , Müller and Troschel, sp. . .	W. of South America ; Tom Bay ( <i>fide</i> Bell).	{ Shallow to 30 }	Rock ; kelp ; mud	(11)
<i>G. (?) verrucosus</i> , Philippi, sp. .	Near Valparaiso.	...	.....	(12)
<i>Nymphaster</i> , Sladen.				
* <i>N. albidus</i> , Sladen . . .	Off Cape Verde Islands.	.	.....	(13)