

	LOCALITIES.	RANGE IN DEPTH: FATHOMS.	NATURE OF THE SEA-BOTTOM.	
PHANEROZONIA. ARCHASTERIDÆ. PLUTONASTERINÆ.				
<i>Plutonaster</i> , Sladen. Sub-gen. <i>Tethyaster</i> , Sladen.				
<i>P. (T.) subinermis</i> , Philippi, sp. {	Mediterranean area; off Liberia (<i>vide</i> Studer).	50-100	(1)
<i>P. (T.) parelii</i> , Düben and Koren, sp. {	N. of Ireland; Finmark; Lofoten; coast of Norway; off Shetland; E. of N. America.	155-1608	Sandy clay.	(2)
<i>P. (T.) parelii</i> , var. <i>longobrachiatis</i> , Danielssen and Koren {	Off the coast of Norway.	115-220	Ooze and sandy clay.	(3)
<i>Lonchotaster</i> , Sladen.				
* <i>L. forcipifer</i> , Sladen . . . {	62° 26' 0" S., 95° 44' 0" E. 53° 55' 0" S., 108° 35' 0" E.	1950-1975	Diatom ooze.	(4)
* <i>L. tartareus</i> {	Between the Canary and Cape Verde Islands.	2400	Globigerina ooze.	(5)
Subfamily PSEUDARCHASTERINÆ, Sladen.				
<i>Pseudarchaster</i> , Sladen.				
* <i>P. discus</i> , Sladen	Messier Channel.	147	Blue mud.	(6)
* <i>P. intermedius</i>	S. of Nova Scotia.	85	Gravel and stones.	(7)
* <i>P. tessellatus</i> , Sladen	Simon's Bay (C. of Good Hope).	(?) Shallow.	?	(8)
<i>Aphroditaster</i> , Sladen.				
* <i>A. gracilis</i> , Sladen	Off the Azores.]	1000	Volcanic mud.	(9)
Subfamily ARCHASTERINÆ, Sladen.				
<i>Archaster</i> , Müller and Troschel, <i>emend.</i>				
<i>A. angulatus</i> , Müller and Troschel {	Mauritius; Philippine Islands; Java (?); Port Darwin; Torres Strait; Fremantle, W. Australia; New Guinea; Fiji Islands (<i>vide</i> Studer).	Shallow.	(10)