

LIST OF THE KNOWN SPECIES OF RECENT ASTEROIDEA (SUB-CLASS
GEOGRAPHICAL AND BATHYMETRICAL

New species discovered by the Challenger are marked *

	LOCALITY.	RANGE IN DEPTH : FATHOMS.	NATURE OF THE SEA- BOTTOM.	
Order PHANEROZONIA, Sladen. Family ARCHASTERIDÆ (Viguier), Sladen. Subfamily PARARCHASTERINÆ, Sladen.				
<i>Pararchaster</i> , Sladen.				
* <i>P. armatus</i> , Sladen . . { Off E. coast of N. America ; off Portugal.	1250-1350	Blue mud.	(1)	
* <i>P. antarcticus</i> , Sladen . . 65° 42' 0" S., 79° 49' 0" E.	1675	Blue mud.	(2)	
* <i>P. pedicifer</i> , Sladen . . { Off Agulhas Bank ; W. of Crozet Islands.	1600-1900	{ Diatom and Globi- gerina ooze. }	(3)	
* <i>P. semisquamatus</i> , Sladen . . S. of Japan.	565-1875	Blue mud ; Green mud.	(4)	
* <i>P. semisquamatus</i> , var. <i>occiden-</i> <i>talis</i> , Sladen . . { Off E. coast of N. America.	1240 or 1700	Blue mud.	(5)	
<i>P. simplex</i> , Perrier, sp. . . N. of Cuba.	1323	(6)	
* <i>P. spinosissimus</i> , Sladen . . Off Island of Ascension.	425	Volcanic sand.	(7)	
<i>Pontaster</i> , Sladen.				
* <i>P. forcipatus</i> , Sladen . . . Off E. coast of N. America.	1240-1700	Blue mud.	(8)	
* <i>P. forcipatus</i> , var. <i>echinata</i> , { Sladen . . . Between Marion and the Crozet Islands.	1375	Globigerina ooze.	(9)	