

	LOCALITIES.	RANGE IN DEPTH: FATHOMS.	NATURE OF THE SEA- BOTTOM.
CRYPTOZONIA. <i>ASTERIIDÆ.</i>			
<i>Asterias</i> , Linnae (not classified).			
<i>A. sertulifera</i> , Xantus	Margarita Bay; Cape San Lucas. (1)
<i>A. sinusoida</i> , Perrier	Hobart Town (Tasmania). (2)
<i>A. spectabilis</i> (Philippi), Perrier	Island of Chiloe. (3)
<i>A. spirabilis</i> , Bell	Off Falkland Islands (4)
<i>A. spitzbergensis</i> , Danielssen and Koren	Spitzbergen.	37	Dark grey clay. (5)
<i>A. steinensi</i> , Studer	Island of South Georgia. (6)
<i>A. studeri</i> , Bell	Off Kerguelen Island.	100	Black basaltic sand. (7)
<i>A. tanneri</i> , Verrill	S. of Martha's Vineyard; and S. of Newport.	69-373	Sand and mud; shells and sponges. (8)
<i>A. tenera</i> , Stimpson	S. of Cape Ann (Massachusetts Bay) to Bay of Fundy.	20	Rocky bottom. (9)
<i>A. tröschelii</i> , Stimpson	Puget Sound. (10)
<i>A. vancouveri</i> , Perrier	Vancouver Island. (11)
<i>A. varia</i> (Philippi), Perrier	Island of Chiloe. (12)
<i>A. verrilli</i> , Bell	St. Martin's Cave; Pecket Harbour; Gregory Bay; Elizabeth Island. (13)
<i>A. violacea</i> , O. F. Müller	British Area; Finmark. (14)
<i>A. vulgaris</i> (Stimpson, M.S.), Packard	Labrador to Cape Hatteras.	0-208 (15)