Depth in Fathoms.	Name.	Geographical Distribution.
(?) (Deepwater).	Ammothea brevipes, Hodge, List of the British Pycnogonoidea, with descriptions of several new species, Ann. and Mag. of Nat. Hist., 3d series, xiii. 113, 1864.	Durham Coast; Heligoland (Semper).
(3)	Very insufficiently described.  Ammothea achelioides, Wilson, Transact. Connect. Acad., vol. v. part 1, p. 16, 1880. "In general appearance it is closely similar to Achelia spinosa, Stimpson" (Wilson, loc. cit.). No doubt there is a near relation between the genera Achelia and Ammothea, yet a minute examination of "adult" specimens of both genera makes it necessary to consider these genera provisionally as distinct.	Bay of Fundy (U S. A.).
	Böhmia, Hoek (1880).	
	Mandibles two-jointed, cheliform; palpi seven-jointed; ovigerous legs ten-jointed; proboscis conical, entirely bent over to the ventral side.	
(3)	Böhmia chelata, Böhm, sp.; Pycnogonum chelatum, Böhm. Pycnogoniden des Museums zu Berlin, Monatsb. der K. Akad. der Wiss. zu Berlin, 1879, p. 192 (pl. ii. fig. 5-5d). As the specimen observed by Böhm is furnished with ten-jointed ovigerous legs, I think there is not a single reason to consider it as a Pycnogonum in the larval condition. I therefore propose to form a new genus for it, and to call it after Mr Böhm.	(3)
	Phanodemus, Costa (1836).	
	Mandibles cheliform; palpi three- or four-jointed; ovigerous legs (?); proboscis conical.	
(3)	Phanodemus horridus, Costa, Fauna del regno di Napoli, Crostacei et Aracnidi, Napoli, 1838, p. 8. Descrip-	Gulf of Taranto.
(3)	tion of this species extremely insufficient.  Phanodemus collaris, Costa, Fauna del regno di Napoli,  Crostacei et Aracnidi, Napoli, 1838, p. 8. Also described insufficiently.	Gulf of Taranto, Gulf of Naples.
(3)	Phanodemus inermis, Costa, Fauna del regno di Napoli, Crostacei et Aracnidi, Napoli, 1838, p. 9. Description not better than those of the foregoing species.	Gulf of Taranto, Gulf of Naples.
	Rhynchothorax, Costa (1861).  Mandibles cheliform, four-jointed; palpi eight-jointed; ovigerous legs (?);  proboscis long-ovate.	
(3)	(?) Rhynchothorax mediterraneus, Cos., Microdoride mediterranea, Napoli, 1861, p. 8, Taf. i. fig. 102. A very curious animal, with a short and narrow abdomen of seven joints. The description, however, is insufficient.	North Coast of Africa.